

1/19/97

JCS2
U.S. PTO

DIVISION-CONTINUATION APPLICATION TRANSMITTAL FORM

Attorney Docket No.:

A-378D5

	Anticipated Classification Of This Application:		Prior Application:	
	Class	Subclass	Examiner	Art Unit

To the Assistant Commissioner for Patents:

This is a request for filing a continuation divisional application, under 37 CFR 1.60, of pending prior application Serial No. 08/577,788 filed on December 22 1995, of OSTEOPROTEGERIN for William J. Boyle, David L. Lacey, Frank J. Calzone and Ming-Shi Chang

1. Enclosed is a copy of the prior application, including the oath or declaration as originally filed. I hereby verify that the attached papers are a true copy of prior application Serial No. 08/577,788 as originally filed on December 22 1995, and further that this Statement was made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.
2. The filing fee is calculated below:

For	Number Filed	Number Extra	Rate	Fee
Total Claims	4	- 20 =	x \$22.00 =	\$ 0.00
Independent Claims	1	- 3 =	x \$82.00 =	0.00
Multiple Dependent Claims	0		+ \$270.00 =	0.00
Basic Fee			\$790.00 =	790.00
			Total Filing Fee	\$ 790.00

3. The Commissioner is hereby authorized to charge any filing fees which may be required by the accompanying application, any additional fees which may be required during pendency of this application, or credit any over-payment to Deposit Account No. 01-0519 in the name of Amgen Inc. An original and one copy are enclosed.
4. A check in the amount of \$ _____ is enclosed.
5. Cancel in this application original claims 2-44 of the prior application before calculating the filing fee. (At least one original independent claim must be retained for filing purposes.)
6. Amend the specification by inserting before the first line the sentence: This application is a continuation, division, of application Serial No. 08/577,788, filed December 22, 1995, which is hereby incorporated by reference.

EXPRESS MAIL CERTIFICATE

"Express Mail" mail labeling number: _____

TB813695762

Date of Deposit: November 18, 1997

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. 1.10 on the date indicated above and is addressed to Box Patent Application, Assistant Commissioner for Patents, Washington, D.C. 20231.

Freddie Craft

Printed Name

Signature

7. Transfer the drawings from the prior application to this application and abandon said prior application as of the filing date accorded this application. A duplicate copy of this sheet is enclosed for filing in the prior application file. (May only be used if signed by person authorized by § 1.138 and before payment of base issue fee.)

7a. New formal drawings are enclosed.

8. Priority of application Serial No. _____ filed on _____ in _____
is claimed under 35 U.S.C. 119.

8a. The certified copy has been filed in prior application Serial No. _____ filed _____

9. The prior application is assigned of record to Amgen Inc.

10. A preliminary amendment is enclosed.

11. Also enclosed _____

12. The power of attorney in the prior application is to:
Ron K. Levy, Registration No.: 31,539; Steven M. Odre, Registration No.: 29,094,
and Robert B. Winter, Registration No.: 34,458

a. The power appears in the original papers in the prior application.

b. Since the power does not appear in the original papers, a copy of the power in the prior application is enclosed.

c. Address all future communications to
U.S. Patent Department/RBW
at the address below.

Signator: Assignee of complete interest

Attorney or agent of record



Robert B. Winter
Attorney/Agent for Applicant(s)
Registration No. 34,458
Phone: (805) 447-2425
Date: November 17, 1997

Please send all future correspondence to:

U. S. Patent Operations/RBW
M/S 10-1-B
AMGEN, INC.
Amgen Center
1840 De Havilland Drive
Thousand Oaks, California 91320-1789

N THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Boyle et al.

Serial No.: Divisional of 08/577,788 filed 12/22/95

Group Art Unit No.: Not Assigned

Filed: 11/18/97

Examiner: Not Assigned

For: OSTEOPROTEGERIN

Docket No.: A-378D5

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:

This preliminary amendment accompanies the filing of a divisional application under 37 C.F.R. 1.60 of U.S. Serial No. 08/577,788 in which Claims 1-44 are currently pending.

AMENDMENT

Please amend the application as follows:

In the specification:

At p. 1, line 1, insert the following:

-- This application is a division of U.S. Serial No. 08/577,788, filed December 22, 1995. --

In the claims:

Please cancel Claims 1-44 without prejudice.

Please add the following claims:

EXPRESS MAIL CERTIFICATE

"Express Mail" mail labeling number: TB813695773

Date of Deposit: November 18, 1997

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. 1.10 on the date indicated above and is addressed to Commissioner of Patents and Trademarks, Washington, D.C. 20231

Freddie Craft

Printed Name


Signature

Applicant: Boyle et al.
Serial No. Divisional of 08/577,788
Docket No. A-378D5

-- 45. (new) A method for treating bone loss in a patient comprising administering to the patient an expression vector comprising a nucleic acid sequence encoding osteoprotegerin, wherein the nucleic acid sequence is selected from the group consisting of:

a) a nucleic acid encoding a polypeptide comprising the amino acid sequence from residues 1 to 401 or from residues 22 to 401 as shown in Figure 9B (SEQ ID NO:6); and

b) a nucleic acid which hybridizes under high stringency conditions with the sequences as shown in Figure 2B (SEQ ID NO:1), Figure 9A (SEQ ID NO:3) or Figure 9B (SEQ ID NO:5) and encodes a polypeptide having the activity of inhibiting bone resorption.

46. (new) The method of Claim 45 wherein the expression vector is a viral vector.

47. (new) The method of Claim 45 wherein the expression vector further comprises a pharmaceutically acceptable adjuvant.

48. (new) The method of Claim 45 wherein the bone loss is a result of osteoporosis, Paget's disease, osteomyelitis, hypercalcemia, osteopenia associated with surgery, disease or steroid administration, osteonecrosis associated with injury or disease, arthritis, periodontal disease, and osteolytic metastasis. --

REMARKS

Applicants have canceled Claims 1-44 which are pending in the parent application, U.S. Serial No. 08/577,788 without prejudice and reserve the right to introduce claims relating to the subject matter therein in timely filed continuation applications.

Claims 45-48 have been added which are directed to treatment of bone loss by administering an expression vector comprising a nucleic acid encoding osteoprotegerin. It is believed that the claims do not introduce new matter or new issues requiring search. Entry of the new claims is respectfully requested.

Applicant: Boyle et al.
Serial No. Divisional of 08/577,788
Docket No. A-378D5

CONCLUSION

It is submitted that Claims 45-48 are in condition for allowance and an early notice thereof is solicited.

Respectfully submitted,


Robert B. Winter
Attorney/Agent for Applicant(s)
Registration No.: 34,458
Phone: (805) 447-2425
Date: November 17, 1997

Please send all future correspondence to:
U.S. Patent Operations/ RBW
M/S 10-1-B
AMGEN INC.
Amgen Center
1840 De Havilland Drive
Thousand Oaks, California 91320-1789

OSTEOPROTEGERIN

Field of the Invention

The invention relates generally to
5 polypeptides involved in the regulation of bone
metabolism. More particularly, the invention relates to
a novel polypeptide, termed osteoprotegerin, which is a
member of the tumor necrosis factor receptor
superfamily. The polypeptide is used to treat bone
10 diseases characterized by increased bone loss such as
osteoporosis.

Background of the invention

Polypeptide growth factors and cytokines are
15 secreted factors which signal a wide variety of changes
in cell growth, differentiation, and metabolism, by
specifically binding to discrete, surface bound
receptors. As a class of proteins, receptors vary in
their structure and mode of signal transduction. They
20 are characterized by having an extracellular domain that
is involved in ligand binding, and cytoplasmic domain
which transmits an appropriate intracellular signal.
Receptor expression patterns ultimately determine which
cells will respond to a given ligand, while the
25 structure of a given receptor dictates the cellular
response induced by ligand binding. Receptors have been
shown to transmit intracellular signals via their
cytoplasmic domains by activating protein tyrosine, or
protein serine/threonine phosphorylation (e.g., platelet
30 derived growth factor receptor (PDGFR) or transforming
growth factor - β receptor -I (TGF β R-I), by stimulating
G-protein activation (e.g., β -adrenergic Receptor), and
by modulating associations with cytoplasmic signal

Express Mail mail labeling number TBS30267958

Date of Deposit December 22, 1995

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231

ROBERT B. WINTER

Printed Name

Signature

transducing proteins (e.g., TNFR-1 and Fas/APO) (Heldin, Cell 80, 213-223 (1995)).

The tumor necrosis factor receptor (TNFR) superfamily is a group of type I transmembrane proteins which share a conserved cysteine-rich motif which is repeated three to six times in the extracellular domain (Smith, et al. Cell 76, 953-962 (1994)). Collectively, these repeat units form the ligand binding domains of these receptors (Chen et al., Chemistry 270, 2874-2878 (1995)). The ligands for these receptors are a structurally related group of proteins homologous to TNF α . (Goeddel et al. Cold Spring Harbor Symp. Quart. Biol. 51, 597-609 (1986); Nagata et al. Science 267, 1449-1456 (1995)). TNF α binds to distinct, but closely related receptors, TNFR-1 and TNFR-2. TNF α produces a variety of biological responses in receptor bearing cells, including, proliferation, differentiation, and cytotoxicity and apoptosis (Beutler et al. Ann. Rev. Biochem. 57, 505-518 (1988)).

TNF α is believed to mediate acute and chronic inflammatory responses (Beutler et al. Ann. Rev. Biochem. 57, 505-508 (1988)). Systemic delivery of TNF α induces toxic shock and widespread tissue necrosis. Because of this, TNF α may be responsible for the severe morbidity and mortality associated with a variety of infectious diseases, including sepsis. Mutations in FasL, the ligand for the TNFR-related receptor Fas/APO (Suda et al. Cell 75, 1169-1178 (1993)), is associated with autoimmunity (Fisher et al. Cell 81, 935-946 (1995)), while overproduction of FasL may be implicated in drug-induced hepatitis. Thus, ligands to the various TNFR-related proteins often mediate the serious effects of many disease states, which suggests that agents that neutralize the activity of these ligands would have therapeutic value. Soluble TNFR-1 receptors, and antibodies that bind TNF α , have been tested for their

ability to neutralize systemic TNF α (Loetscher et al. Cancer Cells 3(6), 221-226 (1991)). A naturally occurring form of a secreted TNFR-1 mRNA was recently cloned, and its product tested for its ability to neutralize TNF α activity in vitro and in vivo (Kohno et al. PNAS USA 87, 8331-8335 (1990)). The ability of this protein to neutralize TNF α suggests that soluble TNF α receptors function to bind and clear TNF thereby blocking the cytotoxic effects on TNFR- bearing cells.

An object of the invention to identify new members of the TNFR super family. It is anticipated that new family members, may be transmembrane proteins or soluble forms thereof comprising extracellular domains and lacking transmembrane and cytoplasmic domains. We have identified a new member of the TNFR superfamily which encodes a secreted protein that is closely related to TNFR-2. By analogy to soluble TNFR-1, the TNFR-2 related protein may negatively regulate the activity of its ligand, and thus may be useful in the treatment of certain human diseases.

Summary of the Invention

A novel member of the tumor necrosis factor receptor (TNFR) superfamily has been identified from a fetal rat intestinal cDNA library. A full-length cDNA clone was obtained and sequenced. Expression of the rat cDNA in a transgenic mouse revealed a marked increase in bones density, particularly in long bones, pelvic bone and vertebrae. The polypeptide encoded by the cDNA is termed osteoprotegerin and plays a role in promoting bone accumulation.

The invention provides for nucleic acids encoding a polypeptide having at least one of the biological activities of osteoprotegerin. Nucleic acids which hybridize to nucleic acids encoding mouse, rat or

human Osteoprotegerin as shown in Figures 2B, 9A and 9B are also provided. Preferably, osteoprotegerin is mammalian osteoprotegerin and more preferably is human osteoprotegerin. Recombinant vectors and host cells expressing osteoprotegerin are also encompassed as are methods of producing recombinant osteoprotegerin. Antibodies or fragments thereof which specifically bind the polypeptide are also disclosed.

Methods of treating bone diseases are also provided by the invention. The polypeptides are useful for preventing bone resorption and may be used to treat any condition resulting in bone loss such as osteoporosis, hypercalcemia, Paget's disease of bone, and bone loss due to rheumatoid arthritis or osteomyelitis, and the like. Bone diseases may also be treated with anti-sense or gene therapy using nucleic acids of the invention. Pharmaceutical compositions comprising osteoprotegerin nucleic acids and polypeptides are also encompassed.

20

Description of the Figures

Figure 1. A. FASTA analysis of novel EST LORF. Shown is the deduced FRI-1 amino acid sequence aligned to the human TNFR-2 sequence. B. Profile analysis of the novel EST LORF shown is the deduced FRI-1 amino acid sequence aligned to the TNFR-profile. C. Structural view of TNFR superfamily indicating region which is homologous to the novel FRI-1.

30

Figure 2. Structure and sequence of full length rat Osteoprotegerin gene, a novel member of the TNFR superfamily. A. Map of pMOB-B1.1 insert. Box indicates position of LORF within the cDNA sequence (bold line). Black box indicates signal peptide, and gray ellipses indicate position of cysteine-rich repeat

sequences. B. Nucleic acid and protein sequence of the Rat Osteoprotegerin cDNA. The predicted signal peptide is underlined, and potential sites of N-linked glycosylation are indicated in bold, underlined letters.

5 C. Pileup sequence comparison (Wisconsin GCG Package, Version 8.1) of Osteoprotegerin with other members of the TNFR superfamily.

Figure 3. PepPlot analysis (Wisconsin GCG Package, 10 Version 8.1) of the predicted rat Osteoprotegerin protein sequence.

Figure 4. mRNA expression patterns for the Osteoprotegerin cDNA in human tissues. Northern blots 15 were probed with a 32P-labeled rat cDNA insert (left two panels), or with the human cDNA insert (right panel).

Figure 5. Creation of transgenic mice expressing the Osteoprotegerin cDNA in hepatocytes. Northern blot 20 expression of HE-Osteoprotegerin transgene in mouse liver.

Figure 6. Increase in bone density in Osteoprotegerin transgenic mice. Panel A. Control Mice. Panel B, 25 Osteoprotegerin expressing mice. At necropsy, all animals were radiographed and photographs prepared. In A, the radiographs of the control animals and the one transgenic non-expressor (#28) are shown. Note that the bones have a clearly defined cortex and a lucent central 30 marrow cavity. In contrast, the Osteoprotegerin (B) animals have a poorly defined cortex and increased density in the marrow zone.

Figure 7. Increase in trabecular bone in 35 Osteoprotegerin transgenic mice. Plate A. Representative photomicrographs of bones from control

animals. In A and B, low (4X, 10X) power images of the femurs are shown (Masson Trichrome stain). Stains for tartrate resistant acid phosphatase (TRAP) demonstrate osteoclasts (see arrows) both resorbing cartilage (C) 5 and trabecular bone (D). Note the flattened appearance of osteoclasts on trabecular bone. Plate B.

Representative photomicrographs of bones from Osteoprotegerin-expressing animals. In A and B, low (4X, 10X) power images of the femurs are shown (Masson 10 Trichrome stain). The clear region is the growth plate cartilage, blue stained area is bone, and the red area is marrow. Note that in contrast to the controls, the trabecular bone has not been resorbed resulting in the absence of the usual marrow cavity. Also, the resulting 15 trabeculae have a variegated appearance with blue and clear areas. The clear areas are remnants of growth plate cartilage that have never been remodelled. Based on TRAP stains, these animals do have osteoclasts (see arrows) at the growth plate (panel C), which may be 20 reduced in number. However, the surfaces of the trabeculae away from the growth plate are virtually devoid of osteoclasts (D), a finding that stands in direct contrast with the control animals (see Plate A, Panel D).

25

Figure 8. HE-Osteoprotegerin expressors do not have a defect in monocyte-macrophage development. One cause for osteopetrosis in mice is defective M-CSF production due to a point mutation in the M-CSF gene. This results in 30 a marked deficit of circulating and tissue based macrophages. The peripheral blood of Osteoprotegerin expressors contained monocytes as assessed by H1E analysis. To affirm the presence of tissue macrophages, immnohistochemistry was performed using F480 antibodies, 35 which recognize a cell surface antigen on murine macrophages. Panels A and C show low power (4X)

photomicrographs of the spleens from normal and CR1 overexpressors. Note that both animals have numerous F480 positive cells. Monocyte-macrophages were also present in the marrow of normal (B) and
5 HE-Osteoprotegerin overexpressors (D) (40X).

Figure 9. Structure and sequence of mouse and human Osteoprotegerin cDNA clones. A. Mouse cDNA and protein sequence. B. Human cDNA and protein sequence. The predicted signal peptides are underlined, and potential sites of N-linked glycosylation are indicated in bold.
10 C. Sequence alignment and comparison of rat, mouse and human Osteoprotegerin amino acid sequences.

15 Figure 10. Expression and secretion of full length and truncated mouse Osteoprotegerin-Fc fusion proteins. A. Map indicating points of fusion to the human IgG1 Fc domain are indicated by arrowheads. B. Silver stain of and SDS-polyacrylamide gel of conditioned media obtained
20 from Fl.Fc (Full length Osteoprotegerin fused to Fc at Leucine 401) and CT.Fc (Carboxy-terminal truncated osteoprotegerin fused to Fc at threonine 180) fusion protein expression vectors. Lane 1, parent pCEP4 expression vector cell line; Lane 2, Fl.Fc vector cell line;
25 Lane 3, CT.Fc vector cell line. C. Western blot of conditioned media obtained from Fl.Fc and CT.Fc fusion protein expression vectors probed with anti-human IgG1 Fc domain (Pierce). Lane 1, parent pCEP4 expression vector cell line; Lane 2, Fl.Fc vector cell line;
30 Lane 3, CT.Fc vector cell line.

Figure 11. Expression of human Osteoprotegerin in E. coli. A. Construction of a bacterial expression vector. The LORF of the human Osteoprotegerin gene was
35 amplified by PCR, then joined to a oligonucleotide linker fragment, and ligated into pAMG21 vector DNA.

The resulting vector is capable of expressing Osteoprotegerin residues 32-401 linked to a N-terminal methionine residue. B SDS-PAGE analysis of uninduced and induced bacterial harboring the pAMG21-human
5 Osteoprotegerin -32-401 plasmid. Lane 1, MW standards; lane 2, uninduced bacteria; lane 3, 30°C induction; lane 4, 37°C induction; lane 5, whole cell lysate from 37°C induction; lane 6, soluble fraction of whole cell lysate; lane 7, insoluble fraction of whole cell lysate;
10 lane 8, purified inclusion bodies obtained from whole cell lysate.

Detailed Description of the Invention

A novel member of the tumor necrosis factor receptor superfamily was identified as an expressed sequence tag (EST) isolated from a fetal rat intestinal cDNA library . The structures of the full-length rat cDNA clones and the corresponding mouse and human cDNA clones were determined as described in Examples 1 and 6.
15 The rat, mouse and human genes are shown in Figures 2A, 9A and 9B, respectively. All three sequences showed strong similarity to the extracellular domains of TNFR family members. None of the full-length cDNA clones isolated encoded transmembrane and cytoplasmic domains
20 that would be expected for membrane-bound receptors, suggesting that these cDNAs encode soluble, secreted proteins rather than cell surface receptors. A portion of the human genes spanning nucleotides 1200-1353 shown
25 in Figures 9B was deposited in the Genebank database on November 22, 1995 under accession no. 17188769.
30

The tissue distribution of the rat and human mRNA was determined as described in Example 2. In rat, mRNA expression was detected in kidney, liver, placenta and heart with the highest expression in the kidney.
35 Expression in skeletal muscle and pancreas was also detected. In humans, expression was detected in the

same tissues along with lymph node, thymus, spleen and appendix.

The rat cDNA was expressed in transgenic mice (Example 3) using the liver-specific ApoE promoter expression system. Analysis of expressors showed a marked increase in bone density, particularly in long bones (femurs), vertebrae and flat bones (pelvis). Histological analysis of stained sections of bone showed severe osteopetrosis (see Example 4) indicating a marked imbalance between bone formation and resorption which has led to a marked accumulation of bone and cartilage. A decrease in the number of trabecular osteoclasts in the bones of Osteoprotegerin expressor animals indicate that a significant portion of the activity of the TNFR-related protein may be to prevent bone resorption, a process mediated by osteoclasts. In view of the activity in transgenic expressors, the TNFR-related proteins described herein are termed osteoprotegerins.

Using the rat cDNA sequence, mouse and human cDNA clones were isolated (Example 5). Expression of mouse Osteoprotegerin in 293 cells and human osteoprotegerin in *E. coli* is described in Examples 6 and 7. Mouse Osteoprotectin was produced as an Fc fusion which was purified by Protein A affinity chromatography.

Osteoprotegerin may be important in regulating bone resorption. The protein appears to act as a soluble receptor of the TNF family and may prevent a receptor-ligand interaction involved in the osteolytic pathway. One aspect of the regulation appears to be a reduction in the number of osteoclasts.

Nucleic Acids

The invention provides for an isolated nucleic acid encoding a polypeptide having at least one of the biological activities of osteoprotegerin. As described

herein, the biological activities of Osteoprotegerin include, but are not limited to, any activity involving bone metabolism and in particular, include increasing bone density. The nucleic acids of the invention are 5 selected from the following:

- a) the nucleic acid sequences as shown in Figures 2B, 9A and 9B or complementary strands thereof;
- b) the nucleic acids which hybridize under stringent conditions with the polypeptide-encoding 10 region in Figures 2B, 9A and 9B; and
- c) nucleic acids which hybridize under stringent conditions with nucleotides 148 through 337 inclusive as shown in Figure 2B.
- d) the nucleic acid sequences which are degenerate 15 to the sequences in (a) and (b).

The invention provides for nucleic acids which encode rat, mouse and human Osteoprotegerin as well as nucleic acid sequences hybridizing thereto which encode a polypeptide having at least one of the biological 20 activities of Osteoprotegerin. Also provides for nucleic acids which hybridize to a rat osteoprotegerin EST encompassing nucleotides 148-337 as shown in Figure 2B. The conditions for hybridization are generally of high stringency such as 5xSSC, 50% formamide and 42°C 25 described in Example 1 of the specification. Equivalent stringency to these conditions may be readily obtained by adjusting salt and organic solvent concentrations and temperature. The nucleic acids in (b) encompass sequences encoding Osteoprotegerin-related polypeptides 30 which do not undergo detectable hybridization with other known members of the TNF receptor superfamily. In a preferred embodiment, the nucleic acids are as shown in Figures 2A, 9A and 9B.

DNA encoding rat osteoprotegerin was provided 35 in plasmid pMO-B1.1 deposited with the American Type Culture Collection, Rockville, MD on _____ under

ATCC accession no. _____. DNA encoding mouse Osteoprotegerin was provided in plasmid pRcCMV-murine Osteoprotegerin deposited with the American Type Culture Collection, Rockville, MD on _____ under accession no. _____. DNA encoding human Osteoprotegerin was provided in plasmid pRcCMV - human Osteoprotegerin deposited with the American Type Culture Collection, Rockville, MD on _____ under accession no. _____. Further, the nucleic acids of the invention will hybridize under stringent conditions to the DNA inserts of ATCC accession nos. ____, ____, and _____ and have at least one of the biological activities of osteoprotegerin.

Also provided by the invention are derivatives of the nucleic acid sequences as shown in Figures 2A, 9A and 9B. As used herein, derivatives include nucleic acid sequences having addition, substitution insertion or deletion of one or more residues such that the resulting sequences encode polypeptides having one or 20 more amino acid residues which have been added, deleted, inserted or substituted and the resulting polypeptide has the activity of Osteoprotegerin. The nucleic acid derivatives may be naturally occurring, such as by splice variation or polymorphism, or may be constructed 25 using site-directed mutagenesis techniques available to the skilled worker. It is anticipated that nucleic acid derivatives will encode amino acid changes in regions of the molecule which are least likely to disrupt biological activity. Other derivatives include a 30 nucleic acid encoding a membrane-bound form of Osteoprotegerin having an extracellular domain as shown in Figures 2B, 9A and 9B along with transmembrane and cytoplasmic domains.

Examples of the nucleic acids of the invention 35 include cDNA, genomic DNA, synthetic DNA and RNA. cDNA is obtained from libraries prepared from mRNA isolated

from various tissues expressing Osteoprotegerin. In humans, tissue sources for Osteoprotegerin include kidney, liver, placenta and heart. Genomic DNA encoding Osteoprotegerin is obtained from genomic libraries which 5 are commercially available from a variety of species. Synthetic DNA is obtained by chemical synthesis of overlapping oligonucleotide fragments followed by assembly of the fragments to reconstitute part or all of the coding region and flanking sequences (see U.S. 10 Patent No. 4,695,623 describing the chemical synthesis of interferon genes). RNA is obtained most easily by prokaryotic expression vectors which direct high-level synthesis of mRNA, such as vectors using T7 promoters and RNA polymerase.

15 Nucleic acid sequences of the invention are used for the detection of Osteoprotegerin sequences in biological samples in order to determine which cells and tissues are expressing Osteoprotegerin mRNA. The sequences may also be used to screen cDNA and genomic 20 libraries for sequences related to Osteoprotegerin. Such screening is well within the capabilities of one skilled in the art using appropriate hybridization conditions to detect homologous sequences. The nucleic acids are also useful for modulating the expression of 25 Osteoprotegerin levels by anti-sense therapy or gene therapy. The nucleic acids are also used for the development of transgenic animals which may be used for the production of the polypeptide and for the study of biological activity (see Example 3).

30

Vectors and Host Cells

Expression vectors containing nucleic acid sequences encoding Osteoprotegerin, host cells transformed with said vectors and methods for the 35 production of Osteoprotegerin are also provided by the invention. An overview of expression of recombinant

proteins is found in Methods of Enzymology v. 185 (Goeddel, D.V. ed.) Academic Press (1990).

- Host cells for the production of Osteoprotegerin include prokaryotic host cells, such as
- 5 *E. coli*, yeast, plant, insect and mammalian host cells. *E. coli* strains such as HB101 or JM101 are suitable for expression. Preferred mammalian host cells include COS, CHOD-, 293, CV-1, 3T3, baby hamster kidney (BHK) cells and others. Mammalian host cells are preferred when
- 10 post-translational modifications, such as glycosylation and polypeptide processing, are important for Osteoprotegerin activity. Mammalian expression allows for the production of secreted polypeptides which may be recovered from the growth medium.
- 15 Vectors for the expression of Osteoprotegerin contain at a minimum sequences required for vector propagation and for expression of the cloned insert. These sequences include a replication origin, selection marker, promoter, ribosome binding site, enhancer
- 20 sequences, RNA splice sites and transcription termination site. Vectors suitable for expression in the aforementioned host cells are readily available and the nucleic acids of the invention are inserted into the vectors using standard recombinant DNA techniques.
- 25 Vectors for tissue-specific expression of Osteoprotegerin are also included. Such vectors include promoters which function specifically in liver, kidney or other organs for production in mice, and viral vectors for the expression of Osteoprotegerin in
- 30 targeted human cells.
- Using an appropriate host-vector system, Osteoprotegerin is produced recombinantly by culturing a host cell transformed with an expression vector containing nucleic acid sequences encoding
- 35 Osteoprotegerin under conditions such that Osteoprotegerin is produced, and isolating the product

of expression. Osteoprotegerin is produced in the supernatant of transfected mammalian cells or in inclusion bodies of transformed bacterial host cells. Osteoprotegerin so produced may be purified by 5 procedures known to one skilled in the art as described below. The expression of Osteoprotegerin in mammalian and bacterial host systems is described in Example 6 and 7. It is anticipated that the specific plasmids and host cells described are for illustrative purpose and 10 that other available plasmids and host cells could also be used to express the polypeptides.

The invention also provides for expression of Osteoprotegerin from endogenous nucleic acids by in vivo or ex vivo recombination events to allow modulation of 15 Osteoprotegerin from the host chromosome. See U.S. Patent No. ____ which describes regulation of endogenous expression of erythropoietin.

Polypeptides

20 The invention provides for Osteoprotegerin, a novel member of the TNF receptor superfamily, having an activity associated with bone metabolism and in particular having the activity of inhibiting bone resorption thereby increasing bone density.

25 Osteoprotegerin refers to a polypeptide having an amino acid sequence of mouse, rat or human Osteoprotegerin or a derivative thereof having at least one of the biological activities of Osteoprotegerin. The amino acid sequences of rat, mouse and human osteoprotegerin 30 are shown in Figures 2A, 9A and 9B respectively. A derivative of Osteoprotegerin refers to a polypeptide having an addition, deletion, insertion or substitution of one or more amino acids such that the resulting polypeptide has at least one of the biological 35 activities of Osteoprotegerin. The biological activities of Osteoprotegerin include, but are not

limited to, activities involving bone metabolism. Preferably, the polypeptides will have the amino terminal leader sequence of 21 amino acids removed.

5 Osteoprotegerin polypeptides encompassed by the invention include rat [1-401], rat [22-180], rat [22-401], rat [22-401]-Fc fusion, rat [1-180]-Fc fusion, mouse [1-401], mouse [1-180], mouse [22-401], human [1-401], mouse [22-180], human [22-401], human [22-180],
10 human [1-180], human [22-180]-Fc fusion and human met-32-401. Amino acid numbering is as shown in SEQ ID NO:
 ____ (rat), SEQ ID NO: ____ (mouse) and SEQ ID NO: ____ (human). Also encompassed are polypeptide derivatives having deletions or carboxy-terminal truncations of part
15 or all of amino acids residues 180-401 of Osteoprotegerin; one or more amino acid changes in residues 180-401; deletion of part or all of a cysteine-rich domain of Osteoprotegerin, in particular deletion of the distal (carboxy-terminal) cysteine-rich domain;
20 and one or more amino acid changes in a cysteine-rich domain, in particular in the distal (carboxy-terminal) cysteine-rich domain.

Modifications of Osteoprotegerin polypeptides
25 are encompassed by the invention and include post-translational modifications (e.g., N-linked or O-linked carbohydrate chains, processing of N-terminal or C-terminal ends), attachment of chemical moieties to the amino acid backbone, chemical modifications of N-linked or O-linked carbohydrate chains, and addition of an N-terminal methionine residue as a result of prokaryotic host cell expression. The polypeptides may also be modified with a detectable label, such as an enzymatic, fluorescent, isotopic or affinity label to allow for
30 detection and isolation of the protein.
35

Further modifications of Osteoprotegerin include chimeric proteins wherein Osteoprotegerin is fused to a heterologous amino acid sequence. The heterologous sequence may be any sequence which allows 5 the resulting fusion protein to retain the activity of Osteoprotegerin. The heterologous sequences include for example, immunoglobulin fusions, such as Fc fusions, which may aid in purification of the protein.

The polypeptides of the invention are isolated 10 and purified from other polypeptides present in tissues, cell lines and transformed host cells expressing Osteoprotegerin, or purified from components in cell cultures containing the secreted protein. In one embodiment, the polypeptide is free from association 15 with other human proteins, such as the expression product of a bacterial host cell.

Also provided by the invention are chemically modified derivatives of osteoprotegerin which may provide additional advantages such as increasing 20 stability and circulating time of the polypeptide, or decreasing immunogenicity (see U.S. Patent No. 4,179,337). The chemical moieties for derivitization may be selected from water soluble polymers such as polyethylene glycol, ethylene glycol/propylene glycol 25 copolymers, carboxymethylcellulose, dextran, polyvinyl alcohol and the like. The polypeptides may be modified at random positions within the molecule, or at predetermined positions within the molecule and may include one, two, three or more attached chemical 30 moieties.

A method for the purification of Osteoprotegerin from natural sources and from transfected host cells is also included. The purification process may employ one or more standard 35 protein purification steps in an appropriate order to obtain purified protein. The chromatography steps can

include ion exchange, gel filtration, hydrophobic interaction, reverse phase, chromatofocusing, affinity chromatography employing an anti-Osteoprotegerin antibody or biotin-streptavidin affinity complex and the like.

5

Antibodies

Also encompassed by the invention are antibodies specifically binding to Osteoprotegerin.

10 Antigens for the generation of antibodies may be full-length polypeptides or peptides spanning a portion of the Osteoprotegerin sequence. Immunological procedures for the generation of polyclonal or monoclonal antibodies reactive with Osteoprotegerin are known to one skilled in the art (see, for example, Harlow and Lane Antibodies: A Laboratory Manual Cold Spring Harbor Laboratory Press, Cold Spring Harbor N.Y. (1988)). Antibodies so produced are characterized for binding specificity and epitope recognition using standard

15 enzyme-linked immunosorbent assays. Antibodies also include chimeric antibodies having variable and constant domain regions derived from different species. In one embodiment, the chimeric antibodies are humanized antibodies having murine variable domains and human

20 constant domains. Also encompassed are complementary determining regions grafted to a human framework (so-called CDR-grafted antibodies). Chimeric and CDR-grafted antibodies are made by recombinant methods known to one skilled in the art. Also encompassed are human

25 antibodies made in mice.

30

Anti-osteoprotegerin antibodies of the invention may be used as an affinity reagent to purify Osteoprotegerin from biological samples. In one method, the antibody is immobilized on CNBr-activated Sepharose and a column of antibody-Sepharose conjugate is used to remove Osteoprotegerin from liquid samples. Antibodies

35

are also used as diagnostic reagents to detect and quantitate Osteoprotegerin in biological samples by methods described below.

5 Pharmaceutical compositions

The invention also provides for pharmaceutical compositions comprising a therapeutically effective amount of the polypeptide of the invention together with a pharmaceutically acceptable diluent, carrier, 10 solubilizer, emulsifier, preservative and/or adjuvant. The term "therapeutically effective amount" means an amount which provides a therapeutic effect for a specified condition and route of administration. The composition may be in a liquid or lyophilized form and 15 comprises a diluent (Tris, acetate or phosphate buffers) having various pH values and ionic strengths, solubilizer such as Tween or Polysorbate, carriers such as human serum albumin or gelatin, preservatives such as thimerosal or benzyl alcohol, and antioxidants such as 20 ascorbic acid or sodium metabisulfite. Also encompassed are compositions comprising Osteoprotegerin modified with water soluble polymers to increase solubility or stability. Compositions may also comprise incorporation of Osteoprotegerin into liposomes, microemulsions, 25 micelles or vesicles for controlled delivery over an extended period of time. Selection of a particular composition will depend upon a number of factors, including the condition being treated, the route of administration and the pharmacokinetic parameters 30 desired. A more extensive survey of component suitable for pharmaceutical compositions is found in Remington's Pharmaceutical Sciences, 18th ed. A.R. Gennaro, ed. Mack, Easton, PA (1980).

35 Compositions of the invention may be administered by injection, either subcutaneous, intravenous or intramuscular, or by oral, nasal,

pulmonary or rectal administration. The route of administration eventually chosen will depend upon a number of factors and may be ascertained by one skilled in the art.

5 The invention also provides for pharmaceutical compositions comprising a therapeutically effective amount of the nucleic acids of the invention together with a pharmaceutically acceptable adjuvant. Nucleic acid compositions will be suitable for the delivery of
10 part or all of the Osteoprotegerin coding region to cells and tissues as part of an anti-sense or gene therapy regimen.

Methods of Treatment

15 Bone tissue provides support for the body and consists of mineral (largely calcium and phosphorous), a matrix of collagenous and noncollagenous proteins, and cells. Three types of cells found in bone, osteocytes, osteoblasts and osteoclasts, are involved in the dynamic
20 process by which bone is continually formed and resorbed. Osteoblasts promote formation of bone tissue whereas osteoclasts are associated with resorption. Resorption, or the dissolution of bone matrix and mineral, is a fast and efficient process compared to
25 bone formation and can release large amounts of mineral from bone. Osteoclasts are involved in the regulation of the normal remodeling of skeletal tissue and in resorption induced by hormones. For instance, resorption is stimulated by the secretion of parathyroid
30 hormone in response to decreasing concentrations of calcium ion in extracellular fluids. In contrast, inhibition of resorption is the principal function of calcitonin. In addition, metabolites of vitamin D alter the responsiveness of bone to parathyroid hormone and
35 calcitonin.

After skeletal maturity, the amount of bone in the skeleton reflects the balance (or imbalance) of bone formation and bone resorption. Peak bone mass occurs after skeletal maturity prior to the fourth decade.

- 5 Between the fourth and fifth decades, the equilibrium shifts and bone resorption dominates. The inevitable decrease in bone mass with advancing years starts earlier in females than males and is distinctly accelerated after menopause in some females (principally
10 those of Caucasian and Asian descent).

Osteopenia is a condition relating generally to any decrease in bone mass to below normal levels. Such a condition may arise from a decrease in the rate of bone synthesis or an increase in the rate of bone destruction or both. The most common form of osteopenia is primary osteoporosis, also referred to as postmenopausal and senile osteoporosis. This form of osteoporosis is a consequence of the universal loss of bone with age and is usually a result of increase in
15 bone resorption with a normal rate of bone formation.
20 About 25 to 30 percent of all white females in the United States develop symptomatic osteoporosis. A direct relationship exists between osteoporosis and the incidence of hip, femoral, neck and inter-trochanteric
25 fracture in women 45 years and older. Elderly males develop symptomatic osteoporosis between the ages of 50 and 70, but the disease primarily affects females.

The cause of postmenopausal and senile osteoporosis is unknown. Several factors have been
30 identified which may contribute to the condition. They include alteration in hormone levels accompanying aging and inadequate calcium consumption attributed to decreased intestinal absorption of calcium and other minerals. Treatments have usually included hormone
35 therapy or dietary supplements in an attempt to retard

the process. To date, however, an effective treatment for bone loss does not exist.

The invention provides for a method of treating a bone disorder using a therapeutically effective amount of Osteoprotegerin. The bone disorder may be any disorder characterized by a net bone loss (osteopenia or osteolysis). In general, treatment with Osteoprotegerin is anticipated when it is necessary to suppress the rate of bone resorption. Thus treatment may be done to reduce the rate of bone resorption where the resorption rate is above normal or to reduce bone resorption to below normal levels in order to compensate for below normal levels of bone formation.

Conditions which are treatable with osteoprotegerin include the following:

Osteoporosis, such as primary osteoporosis, endocrine osteoporosis (hyperthyroidism, hyperparathyroidism, Cushing's syndrome, and acromegaly), hereditary and congenital forms of osteoporosis (osteogenesis imperfecta, homocystinuria, Menkes' syndrome, and Riley-Day syndrome) and osteoporosis due to immobilization of extremities.

Paget's disease of bone (osteitis deformans) in adults and juveniles

Osteomyelitis, or an infectious lesion in bone, leading to bone loss.

Hypercalcemia resulting from solid tumors (breast, lung and kidney) and hematologic malignancies (multiple myeloma, lymphoma and leukemia), idiopathic hypercalcemia, and hypercalcemia associated with hyperthyroidism and renal function disorders.

Osteopenia following surgery, induced by steroid administration, and associated with disorders of the small and large intestine and with chronic hepatic and renal diseases.

Osteonecrosis, or bone cell death, associated with traumatic injury or nontraumatic necrosis associated with Gaucher's disease, sickle cell anemia, systemic lupus erythematosus and other conditions.

5 Bone loss due to rheumatoid arthritis.

Periodontal bone loss.

Osteolytic metastasis

It is understood that Osteoprotegerin may be used alone or in conjunction with other factors for the treatment of bone disorders. In one embodiment, osteoprotegerin is used in conjunction with a therapeutically effective amount of a factor which stimulates bone formation. Such factors include but are not limited to the bone morphogenic factors designated 10 BMP-1 through BMP-12, transforming growth factor - β (TGF- β) and TGF- β family members, interleukin-1 inhibitors, TNF α inhibitors, parathyroid hormone and analogs thereof, parathyroid related protein and analogs thereof, E series prostaglandins, bisphosphonates (such 15 as alendronate and others), and bone-enhancing minerals such as fluoride and calcium.

The following examples are offered to more fully illustrate the invention, but 20 are not construed as limiting the scope thereof.

EXAMPLE 1

Identification and isolation of the
30 rat osteoprotegerin cDNA

Materials and method for cDNA cloning and analysis are described in Maniatis et al. Molecular Cloning, 2d ed., CHSL Press (1989). A cDNA library was 35 constructed using mRNA isolated from embryonic d20 intestine for EST analysis (Adams et al. Science 252:

1651-1656 (1991)). Rat embryos were dissected, and the entire developing small and large intestine removed and washed in PBS. Total cell RNA was purified by acid guanidinium thiocyanate-phenol-chloroform extraction
5 (Chomczynski and Sacchi Anal. Biochem. 162, 156-159, (1987)). The poly (A+) mRNA fraction was obtained from the total RNA preparation by adsorption to, and elution from, Dynabeads Oligo (dT)25 (Dynal Corp) using the manufacturer's recommended procedures. A random primed
10 cDNA library was prepared using the Superscript Plasmid System (Gibco BRL, Gaithersburg, Md). The random cDNA primer containing an internal Not I restriction site was used to initiate first strand synthesis and had the following sequence:
15 5'-AAAGGAAGGAAAAAGCGGCCGCTACANNNNNNNT-3'

Not I

For the first strand synthesis three separate reactions were assembled that contained 2.5 ug of poly(A) RNA and 120 ng, 360 ng or 1,080 ng of random
20 primer. After second strand synthesis, the reaction products were separately extracted with a mixture of phenol:chloroform:isoamyl alcohol (25:24:1 ratio), and then ethanol precipitated. The double strand (ds) cDNA products of the three reactions were combined and
25 ligated to the following ds oligonucleotide adapter:

5' -TCGACCCACGCGTCCG-3'
3' - GGGTGCGCAGGCp-5'

30 After ligation the cDNA was digested to completion with Not I, extracted with phenol:chloroform:isoamyl (25:24:1) alcohol and ethanol precipitated. The resuspended cDNA was then size fractionated by gel filtration using premade columns
35 provided with the Superscript Plasmid System (Gibco BRL, Gaithersburg, Md) as recommended by the manufacturer.

The two fractions containing the largest cDNA products were pooled, ethanol precipitated and then directionally ligated into Not I and Sal I digested pMOB vector DNA (Strathmann et al, 1991). The ligated cDNA was

5 introduced into competent ElectroMAX DH10B E. coli (Gibco BRL, Gaithersburg, MD) by electroporation. For automated sequence analysis approximately 10,000 transformants were plated on 20cm x 20cm agar plates containing ampicillin supplemented LB nutrient media.

10 The colonies that arose were picked and arrayed onto 96 well microtiter plates containing 200 µl of L-broth, 7.5% glycerol, and 50 µg/ml ampicillin. The cultures were grown overnight at 37°C, a duplicate set of microtiter plates were made using a sterile 96 pin

15 replicating tool, then both sets were stored at -80°C for further analysis. For full-length cDNA cloning approximately one million transformants were plated on 96 bacterial ampicillin plates containing about 10,000 clones each. The plasmid DNA from each pool was

20 separately isolated using the Qiagen Plasmid Maxi Kit (Qiagen Corp., Germany) and arrayed into 96 microtiter plates for PCR analyses.

To sequence random fetal rat intestine cDNA clones, glycerol stocks were thawed, and small aliquots diluted 1:25 in distilled. Approximately 3.0 ul of diluted bacterial cultures were added to PCR reaction mixture (Boehringer-Mannheim) containing the following oligonucleotides:

30 5'-TGTAAAACGACGGCCAGT-3'
 5'-CAGGAAACAGCTATGACC-3'

The reactions were incubated in a thermocycler (Perkin-Elmer 9600) with the following cycle conditions:
35 94 C for 2 minutes; 30 cycles of 94 C for 5 seconds, 50 C for 5 seconds, and 72 C for 3 minutes.; 72 C for 4

minutes. After incubation in the thermocycler, the reactions were diluted with 2.0 mL of water. The amplified DNA fragments were further purified using Centricon columns (Princeton Separations) using the manufacturer's recommended procedures. The PCR reaction products were sequenced on an Applied Biosystems 373A automated DNA sequencer using T3 primer (oligonucleotide 353-23; 5'-CAATTAACCCTCACTAAAGG-3') Taq dye-terminator reactions (Applied Biosystems) following the manufacturer's recommended procedures.

The resulting 5' nucleotide sequence obtained from randomly picked cDNA clones translated and then compared to the existing database of known protein sequences using a modified version of the FASTA program (Pearson et al. *Meth. Enzymol.* 183, (1990)). Translated sequences were also analysed for the presence of a specific cysteine-rich protein motif found in all known members of the tumor necrosis factor receptor (TNFR) superfamily (Smith et al. *Cell* 76, 959-962 (1994)), using the sequence profile method of Gribskov et al. (*PNAS USA* 83, 4355-4359 (1987), as modified by Luethy et al. (*Protein Science* 3, 139-146 (1994))).

Using the FASTA and Profile search data, an EST, FRI-1 (Fetal Rat Intestine-1), was identified as a possible new member of the TNFR superfamily. FRI-1 contained an approximately 600 bp insert with a LORF of about 150 amino acids. The closest match in the database was the human type II TNFR (TNFR-2). The region compared showed an ~43% homology between TNFR-2 and FRI-1 over this 150 aa LORF. Profile analysis using the first and second cysteine-rich repeats of the TNFR superfamily yielded a Z score of ~8, indicating that the FRI-1 gene possibly encodes a new family member. To deduce the structure of the FRI-1 product, the fetal rat intestine cDNA library was screened for full length

clones. The following oligonucleotides were derived from the original FRI-1 sequence:

5' -GCATTATGACCCAGAAACCGGAC-3'
5 5' -AGGTAGGCCCTTCCTCACATTG-3'

These primers were used in PCR reactions to screen 96 pools of plasmid DNA, each pool containing plasmid DNA from 10,000 independent cDNA clones.
10 Approximately 1 ug of plasmid pool DNA was amplified in a PCR reaction mixture (Boehringer-Mannheim) using a Perkin-Elmer 96 well thermal cycler with the following cycle conditions: 2 min at 94°C, 1 cycle; 15 sec at 94°C, then 45 sec at 65°C, 30 cycles; 7 min at 65°C, 1
15 cycle. PCR reaction products were analysed by gel electrophoresis. 13 out of 96 plasmid DNA pools gave rise to amplified DNA products with the expected relative molecular mass.

DNA from one positive pool was used to
20 transform competent ElectroMAX DH10B E. coli (Gibco BRL, Gaithersburg, MD) as described above. Approximately 40,000 transformants were plated onto sterile nitrocellulose filters (BA-85, Schleicher and Schuell), and then screened by colony hybridization using a ³²P-dCTP labelled version of the PCR product obtained above.
25 Filters were prehybridized in 5X SSC, 50% deionized formamide, 5X Denhardt's solution, 0.5% SDS, and 100 ug/ml denatured salmon sperm DNA for 2-4 hours at 42°C. Filters were then hybridized in 5X SSC, 50% deionized formamide, 2X Denhardt's solution, 0.1% SDS, 100 ug/ml denatured salmon sperm DNA, and ~5 ng/ml of labelled probe for ~18 hours at 42°C. The filters were then washed in 2X SSC for 10 min at RT, 1X SSC for 10 min at 55°C, and finally in 0.5X SSC for 10-15 min at 55°C.
30 Hybridizing clones were detected following autoradiography, and then replated onto nitrocellulose
35

filters for secondary screening. Upon secondary screening, a plasmid clone (pB1.1) was isolated, then amplified in L-broth media containing 100 ug/ml ampicillin and the plasmid DNA obtained. Both strands 5 of the 2.4 kb pB1.1 insert were sequenced.

The pB1.1 insert sequence was used for a FASTA search of the public database to detect any existing sequence matches and/or similarities. No matches to any known genes or EST's were found, although there was an 10 approximate 45% similarity to the human and mouse TNFR-2 genes. A methionine start codon is found at bp 124 of the nucleotide sequence, followed by a LORF encoding 401 aa residues that terminates at bp 1327. The 401 aa residue product is predicted to have a hydrophobic 15 signal peptide of approximately 31 residues at its N- terminus, and 4 potential sites of N-linked glycosylation. No hydrophobic transmembrane spanning sequence was identified using the PepPlot program (Wisconsin GCG package, version 8.1). The deduced 401 20 aa sequence was then used to search the protein database. Again, there were no existing matches, although there appeared to be a strong similarity to many members of the TNFR superfamily, most notably the human and mouse TNFR-2. A sequence alignment of this 25 novel protein with known members of the TNFR-superfamily was prepared using the Pileup program, and then modified by PrettyPlot (Wisconsin GCG package, version 8.1). This alignment shows a clear homology between the full length FRI-1 gene product and all other TNFR family 30 members. The homologous region maps to the extracellular domain of TNFR family members, and corresponds to the three or four cysteine-rich repeats found in the ligand binding domain of these proteins. This suggested that the FRI-1 gene encoded a novel TNFR family member. 35 Since no transmembrane spanning region was detected we predicted that this may be a secreted receptor, similar

to TNFR-1 derived soluble receptors (Kohno et al. PNAS USA 87, 8331-8335 (1990)). Due to the apparent biological activity of the FRI-1 gene (*vide infra*), the product was named Osteoprotegerin.

5

EXAMPLE 2

Osteoprotegerin mRNA Expression Patterns in Tissues

10 Multiple human tissue northern blots (Clonetech) were probed with a 32P-dCTP labelled FRI-1 PCR product to detect the size of the human transcript and to determine patterns of expression. Northern blots were prehybridized in 5X SSPE, 50% formamide, 5X
15 Denhardt's solution, 0.5% SDS, and 100 ug/ml denatured salmon sperm DNA for 2-4 hr at 42°C. The blots were then hybridized in 5X SSPE, 50% formamide, 2X Denhardt's solution, 0.1% SDS, 100 ug/ml denatured salmon sperm DNA, and 5 ng/ml labelled probe for 18-24 hr at 42°C.
20 The blots were then washed in 2X SSC for 10 min at RT, 1X SSC for 10 min at 50°C, then in 0.5X SSC for 10-15 min.

Using a probe derived from the rat gene, a predominant mRNA species with a relative molecular mass of about 2.4 kb is detected in several tissues, including kidney, liver, placenta, and heart. Highest levels are detected in the kidney. A large mRNA species of Mr 4.5 and 7.5 kb was detected in skeletal muscle and pancreas. In human fetal tissue, kidney was found to express relatively high levels of the 2.4 kb mRNA. Using a human probe (*vide infra*), only the 2.4 kb transcript is detected in these same tissues. In addition, relatively high levels of the 2.4 kb transcript was detected in the lymph node, thymus, spleen and appendix. The size of the transcript detected by both the rat and human Osteosprotegerin gene

is almost identical to the length of the rat pB1.1 FRI-1 insert, suggesting it was a full length cDNA clone.

EXAMPLE 3

5 Systemic delivery of Osteoprotegerin in transgenic mice

The rat Osteoprotegerin clone pB1.1 was used as template to PCR amplify the coding region for subcloning into an ApoE-liver specific expression vector 10 (Simonet et al. J. Clin. Invest. 94, 1310-1319 (1994), and PCT Application No. US94/11675 and co-owned U.S. Serial No. 08/221,767. The following 5' and 3' oligonucleotide primers were used for PCR amplification, respectively:

15

5'-GACTAGTCCCACAATGAACAAAGTGGCTGTG-3'

5'-ATAAGAACGCGCCGCTAAACTATGAAACAGCCCCAGTGACCATTC-3'

The PCR reaction mixture (Boehringer-Mannheim) 20 was treated as follows: 94°C for 1 minute, 1 cycle; 94°C for 20 sec, 62°C for 30 sec, and 74 C for 1 minute, 25 cycles. Following amplification, the samples were purified over Qiagen PCR columns and digested overnight with SpeI and NotI restriction enzymes. The digested 25 products were extracted and precipitated and subcloned into the ApoE promoter expression vector. Prior to microinjecting the resulting clone, HE-Osteoprotegerin, it was sequenced to ensure it was mutation-free.

The HE-Osteoprotegerin plasmid was purified 30 through two rounds of CsCl density gradient centrifugation. The purified plasmid DNA was digested with XhoI and Ase I, and the 3.6 kb transgene insert was purified by gel electrophoresis. The purified fragment was diluted to a stock injection solution of 1 ug/ml in 35 5 mM Tris, pH 7.4, 0.2 mM EDTA. Single-cell embryos from BDF1 x BDF1-bred mice were injected essentially as

described (Brinster et al., PNAS USA 82, 4338 (1985)), except that injection needles were beveled and siliconized before use. Embryos were cultured overnight in a CO₂ incubator and 15 to 20 2-cell embryos were
5 transferred to the oviducts of pseudopregnant CD1 female mice.

Following term pregnancy, 49 offspring were obtained from implantation of microinjected embryos. The offspring were screened by PCR amplification of the
10 integrated transgene in genomic DNA samples. The target region for amplification was a 369 bp region of the human Apo E intron which was included in the expression vector. The oligos used for PCR amplification were:

15 5'- GCC TCT AGA AAG AGC TGG GAC-3'
5'- CGC CGT GTT CCA TTT ATG AGC-3'

The conditions for PCR were: 94°C for 2 minute, 1 cycle; 94°C for 1 min, 63°C for 20 sec, and
20 72°C for 30 sec, 30 cycles. Of the 49 original offspring, 9 were identified as PCR positive transgenic founders.

At 8-10 weeks of age, five transgenic founders (2, 11, 16, 17, and 28) and five controls (1, 12, 15, 25 18, and 30) were sacrificed for necropsy and pathological analysis. Liver was isolated from the remaining 4 founders by partial hepatectomy. For partial hepatectomy, the mice were anesthetized and a lobe of liver was surgically removed. Total cellular RNA was isolated from livers of all transgenic founders, and 5 negative control littermates as described
30 (McDonald et al. Meth. Enzymol. 152, 219 (1987)). Northern blot analysis was performed on these samples to assess the level of transgene expression. Approximately
35 10ug of total RNA from each animal liver was resolved by electrophoresis denaturing gels (Ogden et al. Meth.

Enzymol 152, 61 (1987)), then transferred to HYBOND-N nylon membrane (Amersham), and probed with ³²P dCTP-labelled pB1.1 insert DNA. Hybridization was performed overnight at 42°C in 50% Formamide, 5 x SSPE, 0.5% SDS, 5 x Denhardt's solution, 100 ug/ml denatured salmon sperm DNA and 2-4 x 10⁶ cpm of labeled probe/ml of hybridization buffer. Following hybridization, blots were washed twice in 2 x SSC, 0.1% SDS at room temperature for 5 min each, and then twice in 0.1 x SSC, 10 0.1% SDS at 55°C for 5-10 min each. Expression of the transgene in founder and control littermates was determined following autoradiography.

The northern blot data indicate that 7 of the transgenic founders express detectable levels of the transgene mRNA (animal #'s 2,11,16,17,22,33, and 45). The negative control mice and one of the founders (#28) expressed no transgene-related mRNA. Since Osteoprotegerin is predicted to be a secreted protein, overexpression of transgene mRNA should be a proxy for the level of systemically delivered gene product. Of the PCR and northern blot positive mice, animal 2, 17 and 22 expressed the highest levels of transgene mRNA, and may show more extensive biological effects on host cells and tissues.

25

EXAMPLE 4

Biological activity of Osteoprotegerin

Five of the transgenic mice (animals 30 2,11,16,17 and 28) and 5 control littermates (animals 1,12,15,18, and 30) were sacrificed for necropsy and pathological analysis using the following procedures: Prior to euthanasia, all animals had their identification numbers verified, then were weighed, 35 anesthetized and blood drawn. The blood was saved as both serum and whole blood for a complete serum

chemistry and hematology panel. Radiography was performed just after terminal anesthesia by lethal CO₂ inhalation, and prior to the gross dissection.

Following this, tissues were removed and fixed in 10% buffered Zn-Formalin for histological examination. The tissues collected included the liver, spleen, pancreas, stomach, duodenum, ileum, colon, kidney, reproductive organs, skin and mammary glands, bone, brain, heart, lung, thymus, trachea, esophagus, thyroid, jejunem, cecum, rectum, adrenals, urinary bladder, and skeletal muscle. Prior to fixation the whole organ weights were determined for the liver, stomach, kidney, adrenals, spleen, and thymus. After fixation the tissues were processed into paraffin blocks, and 3 um sections were obtained. Bone tissue was decalcified using a formic acid solution, and all sections were stained with hematoxylin and eosin. In addition, staining with Gomori's reticulin and Masson's trichrome were performed on certain tissues. Enzyme histochemistry was performed to determine the expression of tartrate resistant acid phosphatase (TRAP), an enyzme highly expressed by osteoclasts, multinucleated bone-resorbing cells of monocyte-macrophage lineage. Immunohistochemistry for BrdU and F480 monocyte-macrophage surface antigen was also performed to detect replicating cells and cells of the monocyte-macrophage lineage, respectively. To detect F480 surface antigen expression, formalin fixed, paraffin embedded 4 μ m sections were deparaffinized and hydrated to deionized water. The sections were quenched with 3% hydrogen peroxide, blocked with Protein Block (Lipshaw, Pittsburgh, PA), and incubated in rat monoclonal anti-mouse F480 (Harlan, Indianapolis, IN). This antibody was detected by biotinylated rabbit anti-rat immunoglobulins, peroxidase conjugated strepavidin (BioGenex San Ramon, CA) with DAB as chromagen (BioTek,

Santa Barbara, CA). Sections were counterstained with hematoxylin.

Upon gross dissection and observation of visceral tissues, no abnormalities were found in the transgene expressors or control littermates. Analysis of organ weight indicate that spleen size increased by approximately 38% in the transgenic mice relative to controls. There was a slight enlargement of platelet size and increased circulating unstained cells in the transgene expressors. There was a marginal decrease in platelet levels in the transgene expressors. In addition, the serum uric acid, urea nitrogen, and alkaline phosphatase levels all trended lower in the transgene expressors. The expressors were found to have increased radiodensity of the skeleton, including long bones (femurs), vertebrae, and flat bones (pelvis). The relative size of femurs in the expressors were not different from the control mice.

Histological analysis of stained sections of bone from the Osteoprotegerin expressors show severe osteopetrosis with the presence of cartilage remnants from the primary spongiosa seen within bone trabeculae in the diaphysis of the femur. A clearly defined cortex was not identifiable in the sections of femur. In normal animals, the central diaphysis is filled with bone marrow. Sections of vertebra also show osteopetrotic changes implying that the Osteoprotegerin-induced skeletal changes were systemic. The residual bone marrow showed predominantly myeloid elements. Megakaryocytes were present. Reticulin stains showed no evidence for reticulin deposition. Immunohistochemistry for F480, a cell surface antigen expressed by cells of monocyte-macrophage derivation in the mouse, showed the presence of F480 positive cells in the marrow spaces. Focally, flattened F480 positive cells could be seen directly adjacent to trabecular bone surfaces.

The mesenchymal cells lining the bony trabeculae were flattened and appeared inactive. Based on H&E and TRAP stains, osteoclasts were rarely found on the trabecular bone surfaces in the Osteoprotegerin expressors. In contrast, osteoclasts and/or chondroclasts were seen in the region of the growth plate resorbing cartilage, but their numbers may be reduced compared to controls. Also, osteoclasts were present on the cortical surface of the metaphysis where modelling activity is usually robust. The predominant difference between the expressors and controls was the profound decrease in trabecular osteoclasts, both in the vertebrae and femurs. The extent of bone accumulation was directly correlated with the level of Osteoprotegerin transgene mRNA detected by northern blotting of total liver RNA.

The spleens from the Osteoprotegerin expressors had an increased amount of red pulp with the expansion due to increased hematopoiesis. All hematopoietic lineages are represented. F480 positive cells were present in both control and Osteoprotegerin expressors in the red pulp. Two of the expressors (2 and 17) had foci of extramedullary hematopoiesis within the liver and this is likely due to the osteopetrotic marrow.

There were no observable abnormalities in the thymus, lymph nodes, gastrointestinal tract, pancreateo-hepatobiliary tract, respiratory tract, reproductive system, genito-urinary system, skin, nervous system, heart and aorta, breast, skeletal muscle and fat.

EXAMPLE 5

Isolation of mouse and human Osteoprotegerin cDNA

A cDNA clone corresponding to the 5' end of the mouse Osteoprotegerin mRNA was isolated from a mouse

kidney cDNA library (Clontech) by PCR amplification. The oligonucleotides were derived from the rat Osteoprotegerin cDNA sequence and are shown below:

5 5'-ATCAAAGGCAGGGCATACTTCCTG-3'
5'-GTTGCACTCCTGTTCACGGTCTG-3'

5'-CAAGACACCTTGAAAGGGCCTGATG-3'
5'-TAACTTTACAGAACAGAGCATCAGC-3'
10 5'-AGCGCGGCCGCATGAACAAGTGGCTGTGCTGCG-3'
5'-AGCTCTAGAGAACAGCCCAGTGACCATTCC-3'

The partial and full-length cDNA products obtained in this process were sequenced. The full-length product was digested with Not I and Xba I, then directionally cloned into the plasmid vector pRcCMV (Invitrogen). The resulting plasmid was named pRcCMV-Mu-Osteoprotegerin. The nucleotide sequence of the cloned product was compared to the rat Osteoprotegerin cDNA sequence. Over the 1300 bp region spanning the Osteoprotegerin LORF, the rat and mouse DNA sequences are approximately 88% identical. The mouse cDNA sequence contained a 401 aa LORF, which was compared to the rat Osteoprotegerin protein sequence and found to be ~94% identical without gaps. This indicates that the mouse cDNA sequence isolated encodes the murine Osteoprotegerin protein, and that the sequence and structure has been highly conserved throughout evolution. The mouse Osteoprotegerin protein sequence contains an identical putative signal peptide at its N-terminus, and all 4 potential sites of N-linked glycosylation are conserved.

A partial human Osteoprotegerin cDNA was cloned from a human kidney cDNA library using the following rat-specific oligonucleotides:

5 5'-GTG AAG CTG TGC AAG AAC CTG ATG-3'
 5'-ATC AAA GGC AGG GCA TAC TTC CTG-3'

This PCR product was sequenced and used to design primers for amplifying the 3' end of the human
10 cDNA using a human osteoprotegerin genomic clone in lambda as template:

5'-TCCGTAAGAACAGCCCAGTGACC-3'
5'-CAGATCCTGAAGCTGCTCAGTTG-3'

15 The amplified PCR product was sequenced, and together with the 5' end sequence, was used to design 5' and 3' human-specific primers useful for amplifying the entire human Osteoprotegerin cDNA coding sequences:

20 5'-AGCGCGGCCGCCGGGACCAATGAACAAAGTTG-3'
 5'-AGCTCTAGAATTGTGAGGAAACAGCTCAATGGC-3'

The full-length human PCR product was
25 sequenced, then directionally cloned into the plasmid vector pRcCMV (Invitrogen) using Not I and Xba I. The resulting plasmid was named pRcCMV-human Osteoprotegerin. The nucleotide sequence of the cloned product was compared to the rat and mouse
30 Osteoprotegerin cDNA sequences. Over the 1300 bp region spanning the Osteoprotegerin LORF, the rat and mouse DNA sequences are approximately 78-88% identical to the human Osteoprotegerin cDNA. The human Osteoprotegerin cDNA sequence also contained a 401 aa LORF, and it was
35 compared to the rat and mouse protein sequences. The predicted human Osteoprotegerin protein is

approximately 85% identical, and ~90% identical to the rat and mouse proteins, respectively. Sequence alignment of rat, mouse and human proteins show that they have been highly conserved during evolution. The 5 human protein is predicted to have a N-terminal signal peptide, and 5 potential sites of N-linked glycosylation, 4 of which are conserved between the rat and mouse Osteoprotegerin proteins.

10

EXAMPLE 6

Production of recombinant secreted
Osteoprotegerin protein in mammalian cells

To determine if Osteoprotegerin is actually a 15 secreted protein we expressed the mouse cDNA, fused to the human IgG1 Fc domain as a tag (Capon et al. Nature 337, 525-531 (1989)), in human 293 fibroblasts. The cloned mouse cDNA was amplified using the following two sets of primer pairs:

20

Pair 1

5'-CCTCTGAGCTCAAGCTTCCGAGGACCACAATGAACAAG-3'
5'-CCTCTGGGCCGCTAACGAGCTTACGGATTGAACCTG-3'

25 Pair 2

5'-CCTCTGAGCTCAAGCTTCCGAGGACCACAATGAACAAG-3'
5'-CCTCTGGGCCGCTGTTGCATTCCTTCTG-3'

The first pair amplifies the entire 30 Osteoprotegerin LORF, and creates a Not I restriction site which is compatible with the in-frame Not I site Fc fusion vector FcA3. FcA3 was prepared by engineering a Not I restriction site 5' to aspartic acid residue 216 of the human IgG1 Fc cDNA. This construct introduces a 35 linker which encodes two irrelevant amino acids which span the junction between the Osteoprotegerin protein

and the IgG Fc region. This product, when linked to the Fc portion, would encode all 401 Osteoprotegerin residues directly followed by all 227 amino acid residues of the human IgG1 Fc region (F1.Fc).

- 5 The second primer pair amplifies the DNA sequences encoding the first 180 amino acid residues of Osteoprotegerin, which encompasses its putative ligand binding domain. As above, the 3' primer creates an artificial Not I restriction site which fuses the C-terminal truncated Osteoprotegerin LORF at position Threonine₁₈₀ directly to the IgG1 Fc domain (CT.Fc).
10

Both products were directionally cloned into the plasmid vector pCEP4 (Invitrogen). pCEP4 contains the Epstein-Barr virus origin of replication, and is capable of episomal replication in 293-EBNA-1 cells.
15 The parent pCEP4, and pCEP4-F1.Fc and pCEP4-CT.Fc vectors were lipofected into 293-EBNA-1 cells using the manufacturer's recommended methods. The transfected cells were then selected in 100 µg/ml hygromycin to
20 select for vector expression, and the resulting drug-resistant mass cultures were grown to confluence. The cells were then cultured in serum-free media for 72 hr, and the conditioned media removed and analysed by SDS-PAGE. A silver staining of the polyacrylamide gel
25 detects the major conditioned media proteins produced by the drug resistant 293 cultures. In the pCEP4-F1.Fc and the pCEP4-CT.Fc conditioned media, unique band of the predicted size were abundantly secreted. The full-length Fc fusion protein accumulated to a high
30 concentration, indicating that it may be stable. Both Fc fusion proteins were detected by anti-human IgG1 Fc antibodies (Pierce) on western blots, indicating that they are recombinant Osteoprotegerin products.

The full length Osteoprotegerin-Fc fusion protein was purified by Protein-A column chromatography (Pierce) using the manufacturers recommended procedures.
35

The protein was then subjected to N-terminal sequence analysis by automated Edman degradation as essentially described by Matsudaira et al. (J. Biol. Chem. 262, 10-35 (1987)). The following amino acid sequence was read
5 after 19 cycles:

NH₂-E T L P P K Y L H Y D P E T G H Q L L-CO₂H

This sequence was identical to the predicted
10 mouse Osteoprotegerin amino acid sequence beginning at amino acid residue 22, suggesting that the natural mammalian leader cleavage site is between amino acid residues Q21-E22, not between Y31-D32 as originally predicted. The expression experiments performed in 293-
15 EBNA cells with pCEP4-F1.Fc and pCEP4-CT.Fc demonstrate that Osteoprotegerin is a secreted protein, and may act systemically to bind its unidentified ligand.

EXAMPLE 7

20 Expression of human Osteoprotegerin in E. coli

In the example, the expression vector used was pAMG21, a derivative of pCFM1656 (ATCC accession no. 69576) which contains appropriate
25 restriction sites for insertion of genes downstream from the lux PR promoter. (See U.S. Patent No. 5,169,318 for description of the lux expression system). The host cell used was GM120. This host has the lacI^Q promoter and lacI gene integrated
30 into a second site in the host chromosome of a prototrophic E. coli K12 host. Other commonly used E. coli expression vectors and host cells are also suitable for expression.

A DNA sequence coding for an N-terminal
35 methionine and amino acids 32-401 of the human Osteoprotegerin polypeptide was placed under

control of the luxPR promoter in the plasmid expression vector pAMG21 as follows. To accomplish this, PCR using oligonucleotides #1257-20 and #1257-19 as primers was performed using as a template plasmid pRcCMV-huCr1 containing the human Osteoprotegerin cDNA and thermocycling for 30 cycles with each cycle being: 94°C for 20 seconds, followed by 37°C for 30 seconds, followed by 72°C for 30 seconds. The resulting PCR sample was resolved on an agarose gel, the PCR product was excised, purified, and restricted with KpnI and BamHI restriction endonucleases and purified. Synthetic oligonucleotides #1257-21 and #1257-22 were phosphorylated individually using T4 polynucleotide kinase and ATP, and were then mixed together, heated at 94°C and allowed to slow cool to room temperature to form an oligonucleotide linker duplex containing NdeI and KpnI sticky ends. The phosphorylated linker duplex formed between oligonucleotides #1257-21 and #1257-22 containing NdeI and KpnI cohesive ends (see diagram below) and the KpnI and BamHI digested and purified PCR product generated using oligo primers #1257-20 #1257-19 (see above) was directionally inserted between two sites of the plasmid vector pAMG21, namely the NdeI site and BamHI site, using standard recombinant DNA methodology (see diagram and sequences below). The synthetic linker utilized E. coli codons and provided for a N-terminal methionine.

Two clones were selected and plasmid DNA isolated, and the human Osteoprotegerin insert was subsequently DNA sequence confirmed. The resulting pAMG21 plasmid containing amino acids 32-401 of the human Osteoprotegerin polypeptide immediately preceeded in frame by a methionine is here to

referred to as pAMG21-hu-Osteoprotegerin-32-401 or
pAMG21-huCrl-32-401

Oligo#1257-19

5 5'-TACGCACTGGATCCTTATAAGCAGCTTATTTTACTGATTGGAC-3'

Oligo#1257-20

5'-GTCCTCCTGGTACCTACCTAAAACAAC-3'

10 Oligo#1257-21

5' TATGGATGAAGAAACTTCTCATCAGCTGCTGTGATAATGTCCGCCG
GGTAC-3'

Oligo#1257-22

15 5'CCGGCGGACATTATCACACAGCAGCTGATGAGAAGTTCTTCA
TCCA-3'

Cultures of pAMG21-hu-Osteoprotegerin-32-401
in E. coli GM120 in 2XYT media containing 20 ug/ml
kanamycin were incubated at 30°C prior to induction.

20 Induction of huCrl-co-DN10 gene product expression from
the luxPR promoter was achieved following the addition
of the synthetic autoinducer N-(3-oxohexanoyl)-DL-
homoserine lactone to the culture media to a final
concentration of 30 ng/ml and cultures were incubated at
25 either 30°C or 37°C for a further 6 hours. After 6
hours, the bacterial cultures were examined by

microscopy for the presence of inclusion bodies and were
then pelleted by centrifugation. Refractile inclusion
bodies were observed in induced cultures indicating that

30 some of the recombinant hu-Osteoprotegerin-32-401 gene
product was produced insolubly in E. coli. Some
bacterial pellets were resuspended in 10mM Tris-HCl/pH8,
1mM EDTA and lysed directly by addition of 2X Laemmeli
sample buffer to 1X final, and b-mercaptoethanol to 5%

35 final concentration, and analyzed by SDS-PAGE. A
substantially more intense coomassie stained band of

approximately 42kDa was observed on a SDS-PAGE gel containing total cell lysates of 30°C and 37°C induced cultures versus lane 2 which is a total cell lysate of a 30°C uninduced culture. The expected gene product would
5 be 370 amino acids in length and have an expected molecular weight of about 42.2 kDa. Following induction at 37°C for 6 hours, an additional culture was pelleted and either processed for isolation of inclusion bodies (see below) or processed by microfluidizing. The pellet
10 processed for microfluidizing was resuspended in 25mM Tris-HCl / pH8, 0.5M NaCl buffer and passed 20 times through a Microfluidizer Model 1108 (Microfluidics Corp.) and collected. An aliquot was removed of the collected sample (microfluidized total lysate), and the
15 remainder was pelleted at 20,000 x g for 20 minutes. The supernatant following centrifugation was removed (microfluidized soluble fraction) and the pellet resuspended in a 25mM Tris-HCl/pH8, 0.5M NaCl, 6M urea solution (microfluidized insoluble fraction). To an
20 aliquot of either the total soluble, or insoluble fraction was added to an equal volume of 2X Laemmeli sample buffer and - β mercaptoethanol to 5% final concentration. The samples were then analyzed by SDS-PAGE. A significant amount of recombinant hu-
25 Osteoprotegerin-32-401 gene product appeared to be found in the insoluble fraction. To purify the recombinant protein inclusion bodies were purified as follows: Bacterial cells were separated from media by density gradient centrifugation in a Beckman J-6B centrifuge
30 equipped with a JS-4.2 rotor at 4,900 x g for 15 minutes at 4°C. The bacterial pellet was resuspended in 5 ml of water and then diluted to a final volume of 10 ml with water. This suspension was transferred to a stainless steel cup cooled in ice and subjected to sonic
35 disruption using a Branson Sonifier equipped with a standard tip (power setting=5, duty cycle=95%, 80

bursts). The sonicated cell suspension was centrifuged in a Beckman Optima TLX ultracentrifuge equipped with a TLA 100.3 rotor at 195,000 $\times g$ for 5 to 10 minutes at 23°C. The supernatant was discarded and the pellet 5 rinsed with a stream of water from a squirt bottle. The pellets were collected by scraping with a micro spatula and transferred to a glass homogenizer (15 ml capacity). Five ml of Percoll solution (75% liquid Percoll, 0.15 M sodium chloride) was added to the homogenizer and the 10 contents are homogenized until uniformly suspended. The volume was increased to 19.5 ml by the addition of Percoll solution, mixed, and distributed into 3 Beckman Quick-Seal tubes (13 x 32 mm). Tubes were sealed according to manufacturers instructions. The tubes were 15 spun in a Beckman TLA 100.3 rotor at 23°C, 20,000 rpm (21,600 $\times g$), 30 minutes. The tubes were examined for the appropriate banding pattern. To recover the refractile bodies, gradient fractions were recovered and pooled, then diluted with water. The inclusion bodies 20 were pelleted by centrifugation, and the protein concentration estimation following SDS-PAGE.

An aliquot of inclusion bodies isolated as described below was dissolved into 1X Laemmeli sample buffer + 5% b-mercaptoethanol and resolved 25 on a SDS-PAGE gel and the isolated inclusion bodies provide a highly purified recombinant hu-Osteoprotegerin-32-401 gene product. The major ~42 kDa band observed after resolving inclusion bodies on a SDS-polyacrylamide gel was excised from a 30 separate gel and the N-terminal amino acid sequence determined essentially as described (Matsudaira et

al. J. Biol. Chem. 262, 10-35 (1987)). The following sequence was determined after 19 cycles:

NH₂ -MYDEETSHQLLCDKCPPGT-COOH

5

This sequence was found to be identical to the first 19 amino acids encoded by the pAMG21-hu-osteoprotegerin-32-401 expression vector, produced by a methionine residue provided by the bacterial 10 expression vector.

* * *

While the invention has been described in 15 what is considered to be its preferred embodiments, it is not to be limited to the disclosed embodiments, but on the contrary, is intended to cover various modifications and equivalents included within the spirit and scope of the appended claims, which scope 20 is to be accorded the broadest interpretation so as to encompass all such modifications and equivalents.

WHAT IS CLAIMED IS:

1. An isolated nucleic acid encoding a polypeptide comprising at least one of the biological activities of Osteoprotegerin wherein the nucleic acid is selected from the group consisting of:
 - a) the nucleic acids shown in Figures 2B (SEQ ID NO: ____), 9A (SEQ ID NO: ____), and 9B (SEQ ID NO: ____) or complementary strands thereof;
 - b) nucleic acids which hybridize under stringent conditions with the polypeptide-encoding regions as shown in Figures 2B (SEQ ID NO: ____), 9A (SEQ ID NO: ____) and 9B (SEQ ID NO: ____);
 - c) nucleic acids which hybridize under stringent conditions with nucleotides 148 through 337 inclusive as shown in Figure 2B; and
 - d) nucleic acid which are degenerate to the nucleic acids of (a), (b) and (c).
2. The nucleic acid of Claim 1 which is cDNA, genomic DNA, synthetic DNA or RNA.
3. A polypeptide encoded by the nucleic acid of Claim 1.
4. The nucleic acid of Claim 1 including one or more codons preferred for Escherichia coli expression.
5. The nucleic acid of Claim 1 having a detectable label attached thereto.
6. The nucleic acid of Claim 1 comprising the polypeptide-encoding region of Figure 2B (SEQ ID NO: ____), Figure 9A (SEQ ID NO: ____) or Figure 9B (SEQ ID NO: ____).

7. The nucleic acid of Claim 6 having the sequence as shown in Figure 9B from nucleotides 158-1297.

5 8. An expression vector comprising the nucleic acid of Claim 1.

9. The expression vector of Claim 8 wherein the nucleic acid comprises the polypeptide - encoding region
10 as shown in Figure 9B (SEQ ID NO: ____).

10. A host cell transformed or transfected with the expression vector of Claim 8.

15 11. The host cell of Claim 10 which is a eucaryotic cell.

12. The host cell of Claim 11 which is selected from the group consisting of CHO, COS, 293, 3T3, CV-1
20 and BHK cells.

13. The host cell of Claim 10 which is a procaryotic cell.

25 14. The host cell of Claim 13 which is Escherichia coli.

15. A transgenic mammal comprising the expression vector of Claim 8.

30 16. The transgenic mammal of Claim 15 which is a rodent.

17. The transgenic mammal of Claim 16 which is a
35 mouse.

18. A process for the production of Osteoprotegerin comprising:

growing under suitable nutrient conditions host cells transformed or transfected with the nucleic acid of Claim 1; and

isolating the polypeptide products of the expression of the nucleic acids.

19. A purified and isolated polypeptide comprising Osteoprotegerin.

20. The polypeptide of Claim 19 which is mammalian Osteoprotegerin.

15 21. The polypeptide of Claim 20 which is human Osteoprotegerin.

22. The polypeptide of Claim 19 which is substantially free of other human proteins.

20 23. The polypeptide of Claim 21 having the amino acid sequence as shown in Figure 2B (SEQ ID NO: ____), Figure 9A (SEQ ID NO: ____), or Figure 9B (SEQ ID NO: ____) or a derivative thereof.

25 24. The polypeptide of Claim 23 having the amino acid sequence as shown in Figure 9B from residues 22-401 inclusive.

30 25. The polypeptide of Claim 23 having the amino acid sequence as shown in Figure 9B (SEQ ID NO: ____) from residues 32-401 inclusive.

35 26. The polypeptide of Claim 19 which is characterized by being a product of expression of an exogenous DNA sequence.

27. The polypeptide of Claim 26 wherein the DNA is cDNA, genomic DNA or synthetic DNA.

5 28. The polypeptide of Claim 19 which has been modified with a water-soluble polymer.

10 29. The polypeptide of Claim 28 wherein the water soluble polymer is polyethylene glycol.

15 30. An antibody or fragment thereof which specifically binds to Osteoprotegerin.

15 31. The antibody of Claim 30 which is a monoclonal antibody.

20 32. A method for detecting the presence of Osteoprotegerin in a biological sample comprising:
 incubating the sample with the antibody of
Claim 30 under conditions that allow binding of the antibody to osteoprotegerin; and
 detecting the bound antibody.

25 33. A method to assess the ability of a candidate substance to bind to Osteoprotegerin comprising:
 incubating Osteoprotegerin with the candidate substance under conditions that allow binding; and
 measuring the bound substance.

30 34. A method of regulating the levels of osteoprotegerin in an animal comprising modifying the animal with a nucleic acid encoding Osteoprotegerin.

35 35. The method of Claim 34 wherein the nucleic acid promotes an increase in the tissue level of Osteoprotegerin.

36. The method of Claim 35 wherein the animal is a human.

5 37. A pharmaceutical composition comprising a therapeutically effective amount of osteoprotegerin in a pharmaceutically acceptable carrier, adjuvant, solubilizer, stabilizer and/or anti-oxidant.

10 38. The composition of Claim 37 wherein the Osteoprotegerin is human Osteoprotegerin.

15 39. The composition of Claim 38 wherein the Osteoprotegerin has the amino acid sequence as shown in Figure 9B.

20 40. A method of treating a bone disorder comprising administering a therapeutically effective amount of the polypeptide of Claim 19.

25 41. The method of Claim 40 wherein the polypeptide is human Osteoprotegerin.

42. The method of Claim 40 wherein the bone disorder is excessive bone loss.

30 43. The method of Claim 42. wherein the bone disorder is selected from the group consisting of osteoporosis, Paget's disease of bone, hypercalcemia, hyperparathyroidism, steroid-induced osteopenia, bone loss due to rheumatoid arthritis, bone loss due to osteomyelitis, osteolytic metastasis, and peridontal bone loss.

35 44. The method of Claim 38 further comprising administering a therapeutically effective amount of a

substances selected from the group consisting of bone morphogenic proteins BMP-1 through BMP-12, TGF- β family members, IL-1 inhibitors, TNF α inhibitors, parathyroid hormone and analogs thereof, parathyroid hormone related protein and analogs thereof, E series prostaglandins, bisphosphonates, and bone-enhancing minerals.

REF ID: A64447

ABSTRACT OF THE INVENTION

The present invention discloses a novel secreted polypeptide, termed Osteoprotegerin, which is a member of the tumor necrosis factor receptor superfamily and is involved in the regulation of bone metabolism. Also disclosed are nucleic acids encoding Osteoprotegerin, polypeptides, recombinant vectors and host cells for expression, antibodies which bind Osteoprotegerin, and pharmaceutical compositions. The polypeptides are used to treat bone diseases characterized by increased resorption such as osteoporosis.

Figure 1A

三

FRI-1	69	YLHYDPETGRQLLCCDKCAPGTYLKQHC . TVRRKTLCV . PCPDY . SYTDSW	.
TNFR profile	6	YHYYDQNQGRMCCECHMCMQPGHFLVKHCKQPKRDTVCHKPCEPGVTTDDW	.
FRI-1	116	H	
TNFR profile	56	H	
			Z Score = 8.29

Figure 1C

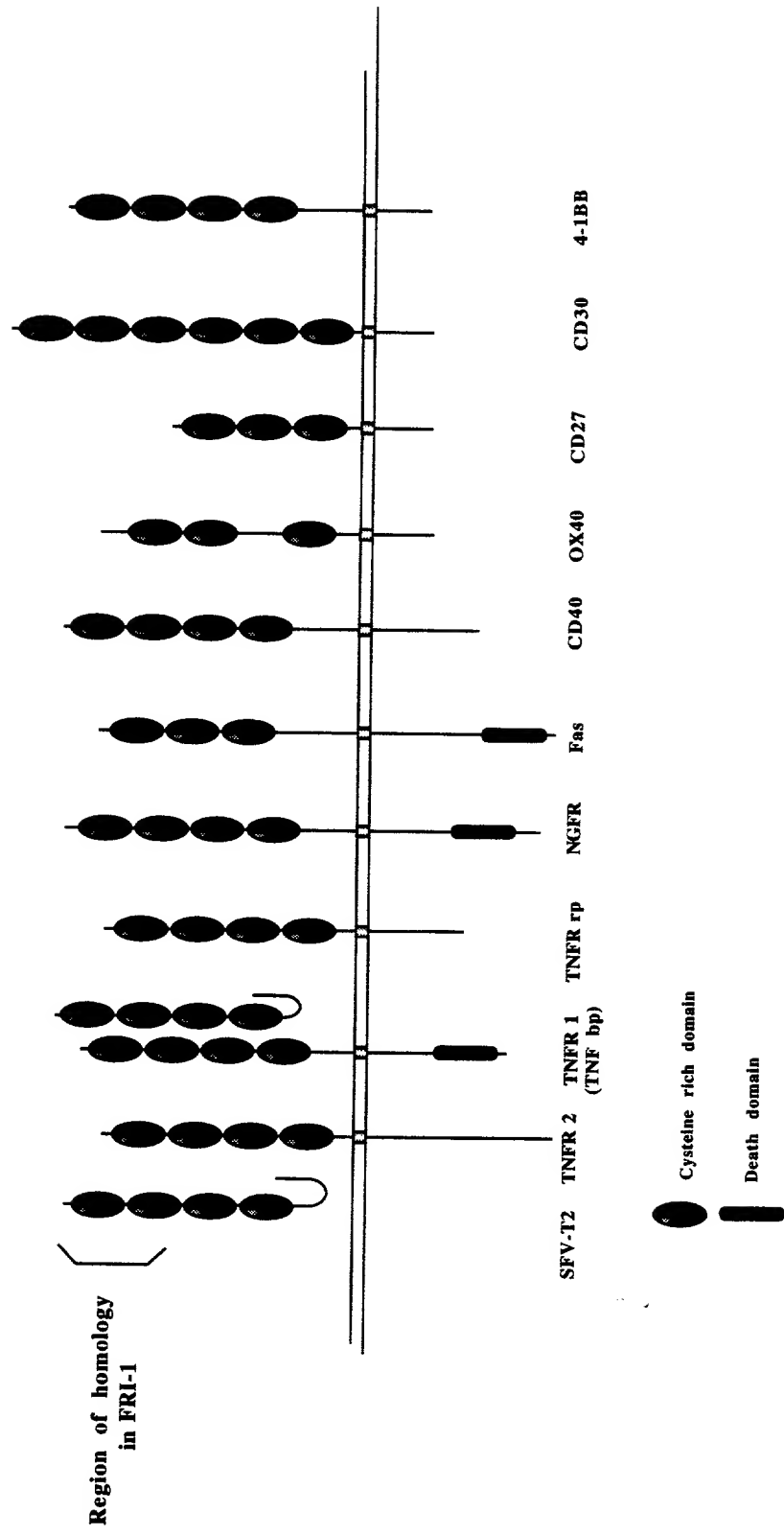


Figure 2A

AUG TAG

<p>2B</p> <p>10 ATCAAAGCCAGGGCATACTTCTGTGCCCCAGACCTTATATAAAACGTCATGTTGCCCTG 70 GGCAGCAGGAAGCACCTAGCACTGGCCAGCGGCTGCCGCTGAGGTTTCAGAGGAC 130 150 170 ACAATGAAAGTGGCTGTGCTGTGCACTCTGTGTTCTGGACATCATTGAATGGAC M N K W I C C A L L V F L D I I E W T 190 210 230 ACCCAGAACCTTCTCCAAAATACCTTGCAATTAGACCCAGAAACCCGAGCTCAGCTC T O E T F P K Y H Y D P E T G R Q L 250 270 290 TTGTGTGACAAATGTGCTCTGGCACCTACCTAAAACAGCAGTCAGCAGTCAGGAGCAAG L C D K C A P G T Y H L K Q H C T V R R K 310 330 350 ACACTGTTGTCCTTGCCCTGACTACTTATACAGACAGCTGGCACAGCAGTGAAGAA T L C V P C P D Y S Y T D S W H T S D E 370 390 410 TGCCTGACTCGAGCCCCGTGCAAGGAATCTGAGACCGTGAACAGAGTGAACCCG C V Y C S P V C K E L L Q T V K Q E C M R 430 450 470 ACCCACACCGAGTGTGCAATGTGAGGAAGGGCGTACCTGGAGCTCGAAATTCTGCTTG T H N R V C E C E E G R Y L E L E F C L 490 510 530 AAGCACCGAGCTGCCCCCAGGCTGGGTGCTGCCAGGCTGGGACCCAGAGCAGAAC K H R S C P P G L G V L Q A G T P E R N 550 570 590 ACGGTTGCAAAGATGTCCGGATGGCTTCTCAGGTGAGACGTCATCGAAAGCACCC T V C K R C P D G F F S G E T S S K A P 610 630 650 TGTAGGAACACCCAACCTGCACTGCACTTGGCTCTGCTAATTCAAGAAAGGAAATGCA C R K H T M C S S L G L L L I Q K G N A 670 690 710 ACACATGACAATGTATGTTCCGGAACAGAGAACAGAGAACACTAAATTGTGAAATAGATGTC T H D N V C S G N R E A T Q N C G I D V 730 750 770 ACCCCTGCGAAAGAGGCAATTCTCAGGTTGCTGTGCTTACCAAGATTATCGGAATTGG T L C E E A F F R P A V P T K I I P N W 790 810 830 CTGAGGTTCTGGTGGACAGTTGCTGGAGCAAAGTGAATGAGCAGAGACTGTAGAGAGG L S V L V D S L P G T K V N A E S V E R 850 870 890 ATAAAAACGGAGACACAGCTCGCAAGACCAAACCTTCCAGCTACTTAAGCTGTGGAAGCAT I K R R H S S Q E Q T F Q L L W K H 910 930 950 CAAAACAGAGACCAGAAATGGTGAAGAACAGATCATCCAAAGACATTGAGACTCTGTGAAAGC Q N R D Q E M V K K I I Q D I D L C E S 970 990 1010 AGTGTGCAACGGCATATCGCCACGCCAACCTCACACAGAGCAGCTCGCATCTGTGATG S V Q R H I G H A M L T T E Q L R I L M 1030 1050 1070 GAGACCTTGCTGGGAAAGAGATCAGGCCACAGCAGAGATTGAGAACAGGAAAGACCTGC E S L P G K K I S P D E I E R T R K T C 1090 1110 1130 AAACCCAGCAGCAGCTCTGAAAGCTACTGAGCTTGTGGAGGATCAAATAAGGAGACCAA K P S E Q L L K L L S L W R I K N G D Q 1150 1170 1190 GACACCTTGAGGGCTGTGACGCACTCAAGCACTGAAAGCATACCAACTTTCCAAA D T L K G L M Y A L K H L K A Y H F P K 1210 1230 1250 ACCGTCACCCACAGTCAGGAGAACCATCAGGTTCTGCAACGCTTCACCATGTACCGA T V T H S L R K T I R F L H S F T M Y R 1270 1290 1310 TTGTATCAGAAACTCTTCTAGAAATGATAGGGAAATCAGGTTCAATCAGTGAAGATAAGC L Y Q K L F L E M I G N Q V Q S V U K I S 1330 1350 1370 TGCTTATAGTTAGGAATGGTCACGGCTGTTCTTCAGGATGGCAACACTGATGGAG C L 1390 1410 1430 CAGATGGCTCTCCGGCTCTGAAATGGCAGTTGATTCTCTCATCAGTGGTGG 1450 1470 1490 GAATGAATCTCCAGCCCAACACACACTGGGAGTCTGAGTCAGGAGAGTGGAG 1510 1530 1550 - GGCTATTGATAATTGTGCAAAGCTGCCAGGTGTCACCTAGAAAGTCAGCAGCCCTGAG 1570 1590 1610 AAAGAGGATAATTCTTATAACCTCAAACATAGGCCCTTCTCTCTTATGGATGAG 1630 1650 1670 TACTCAGAAGGCTCTACTATCTCTGTGTCATCCCTAGATGAAGGCCCTTTTATTAT 1690 1710 1730 TTTTTTATTCTTTCTGGAGCTGGGACCGAACCCAGGGCTTGGCTTGGAGGCAA 1750 1770 1790 GTGCTCCTACACTGAGCTAAATCTCCAACCCCTGAAAGGCCCTTCTCTGCTCTGAT 1810 1830 1850 AGTCTATGACATTCTTTCTACAAATTCTCATCAGGTGCAAGGCCCTTACCCATTG 1870 1890 1910 AGGTTCTAGGCAAGTGTGACCGTTAGCTATTCTTCCCTGTAAGGATTGATTCGAGTTC 1930 1950 1970 AGACTTGGCTAGACAACCCAGGGTAGGTTATGGTAGTTATTAAACAGACTGCCACCA 1990 2010 2030 AGTCCAGTTCTGTGCTCTGTAGTTGTCACCTAACGTCAGTCACTCCAAAGTACATTG 2050 2070 2090 TGAAAAATAATCAACAAATTATTCTCTTATCAACATTGGCTAGCTTGTGTTCAAGGGC 2110 2130 2150 ACTAAAAGAAACTATATGGAAAGAATGATATTGGCCCAACGTTCAACAAACCCA 2170 2190 2210 ATAGTTATCCAGCTGTGTCATGCCCTGGTTAGTGTACTGACTATGCCCTCTTATTAC 2230 2250 2270 TGCATGCGTAATTCAACTGAAAGTAGATAATAATAATAATAGAAATAAACTAGACTC 2290 2310 2330 ATTGGATCTCTGAAATATGGGAATCTAACCTAAGAAGCTTGTGAGATTCTCAGTTG 2350 2370 2390 TAAAGGCTTTTATTAAGAGCTGTGCTCTGTAAAGTACTAATATCTGTAAGA 2410 2430 CTATTACAGTATTGCTTTATATCCATCCAG</p>

FIGURE 2C

fas.frg	M L G I W T - - -	L L P L V L T S -	V A R L S S K S V N A Q V T D I N S K G	L E L R K T V T T V E	45
tnfr1.frg	- M G L S T V P D L L	L P L V L L E L L	L V G I Y P S G V I G L V P H	- - - L G D R E K R D S V C	44
sfv-t2.frg	- - - - -	- M A P V A V W A A L A V G L E L W A A A H A L	I V C V V V Y V Y G	G D D V P Y S S N Q	25
tnfr2.frg	- - - - -	- M V S L P R I L C A L	[W G C L L T A V H L G Q C V T C S D	F T P Y A P E P G S T	39
cd40.frg	- - - - -	- M N K W L C C A L L	L L V F L D I I E W T I Q E T F P P	28	
osteо.frg	- - - - -	- M G A G A T G R A M D G P R L L L	L L L G V S L I G - G A K E A C P T	26	
ngfr.frg	- - - - -	- M Y V W V Q Q P T A F	L L L G L S L G V T V K L N C V K	34	
ox40.frg	- - - - -	- M G N N C Y N V V V I V L L	L L V G C E K V G A V Q	28	
41bb.frg	- - - - -	- M G N N C Y N V V V I V L L	L L V G C E K V G A V Q	25	
fas.frg	T Q N L E G L H H D G Q F	C H K P [C] P [P] G	E R K A R D [C] T V N G D E P D C V P C O E	G K E Y T D K A	95
tnfr1.frg	P Q G K Y I H P Q N N S I C C T	K C H K G	C P G P G Q D T D C R E C E S G S F	T A S E E N	94
sfv-t2.frg	G K C G G H D Y E K D G L	C C A S C C H P G	T V C S P C - E D G T F T A S T N	74	
tnfr2.frg	C R L R E Y Y D Q T A Q M	C C S K C S P G	T K T S D T V C D S C - E D S T Y T Q L W N	88	
cd40.frg	K Q Y L H D G Q C	C D L C Q P G	C T A L E K T Q C H P C - D S G E F S A Q W N	72	
osteо.frg	K Y L H Y D P E T G R Q L	L C D K C A P G	C T V R R K T L C V P C - P D Y S Y T D S W H	75	
ngfr.frg	G L Y T H S G E	C C K A C N L G	E G V A Q P C G - A N Q T V C E P C L D S V T F	S D V V S	78
ox40.frg	D T Y P S G H K	C C R E C C Q P G	H G M V S R C D H T R D T V C H P C - E P G F Y N E A V N	72	
41bb.frg	N	S C D N C Q P G T F C R K Y	- N P V C K S C P P S T F S S - - -	65	
fas.frg	H F - - - - S S K [C] R R - - - - -	- - - - -	- - - - -	- - - - -	103
tnfr1.frg	H L R H C L S [C] S K [C]	R K E M G Q V E I S S C T V D R D T V C G C R K N Q Y R H Y W S E N L F Q C F	144		
sfv-t2.frg	H - - - A P A C V S C R G - - - -	- - - - -	- - - - -	- - - - -	84
tnfr2.frg	W - - - V P E C L S C G S - - - -	- - - - -	- - - - -	- - - - -	98
cd40.frg	R E I R C H Q H R H C E P - - - -	- - - - -	- - - - -	- - - - -	85
osteо.frg	- - - T S D E C V Y C S P - - - -	- - - - -	- - - - -	- - - - -	89
ngfr.frg	A T E P C K P C T E C - - - -	- - - - -	- - - - -	- - - - -	85
ox40.frg	- Y D T C K Q C T Q C N H - - - -	- - - - -	- - - - -	- - - - -	84
41bb.frg	- - - I G G Q P N C N I C R - - - -	- - - - -	- - - - -	- - - - -	65
fas.frg	- C R L C D E G H G [I] E V E I N [C] T R T Q N T K [C] R [C] K P N F F C N S T V C E H [C] D P [C] T K C E H G	152			
tnfr1.frg	N C S L C L N G - - - T V H L S C Q E K Q N T V C T C H A G F F F L R E N E C V S C S N C K K S L E C	191			
sfv-t2.frg	- - - P C T G H L S E S Q P C D R T H D R V C N C S T G N Y C L L K G Q N G C R I C A P Q T K C	129			
tnfr2.frg	- - - R C S S D Q V E T O A C T R E Q N R I C T C R P G W Y C A L S K Q E G C R L C A P L R K C C	143			
cd40.frg	- - - N Q G [I] R V K K E G T A E S D T V C T C K E G Q H C T S K D C E - - - A C A Q H T P C C	125			
osteо.frg	- - - V C K E L Q T V K Q E C N R T H N R V C E C E E G R Y - - - L E L E - - - F C L K H R S C	124			
ngfr.frg	- - - V G L Q S M - - S A P C V E A D D A V C R C A Y G Y Y - - - Q D E T T G R C E A C R V C	128			
ox40.frg	- - - R S G S E L - - K Q N C T P T E D T V C Q C - - - R P G T Q P R Q D S S H - -	116			
41bb.frg	- - - V C A G Y E R F K K F C S S T H N A E C E C I E G F H C L G P Q C T R C - - - E K D C	105			
fas.frg	- - - I I K E C T L T S N [T] K C K E - - - - E G S R [S] N L - - - G W L C L L L P I P L I	187			
tnfr1.frg	- - - T K L C L P Q I E N V K G T E - - - - D S G T T V L L P L V I F F G L C L L S I L L F I I	230			
sfv-t2.frg	P A G Y G V S - G H T R A G D T L C E K [C] P P H T Y S D S L S P T E R C G T S F N Y I S V G F N L Y	178			
tnfr2.frg	R P P G F G V A R P G T E T S D D V V C K P C A P G T F F S N T T S S T D I C R P H Q I C N V V A I P G N	193			
cd40.frg	I P P G F G V M E M A T E E T T D T V C H P C P V G F F S N Q S S L F E K C Y P W T S C E D K N L E V L	175			
osteо.frg	P P P G L G V L Q A G T P E R N T V C K R C P D G F F S G E T S S K A P C R K H T N C S S L G L L L I	174			
ngfr.frg	E A G S G L V F S C Q D K Q N T V C E E C P D G T Y S D E A N H V D P C L P C T V C E D T E R Q L R	178			
ox40.frg	- - - K L G V D C V P C P P G H F S P G S N - - Q A C K P W T N C T L S G K Q I R	152			
41bb.frg	R P G Q E L T K Q G - - - C K T C S L G T F N D Q - - N G T G V C R P W T N C S L D G R S V L	147			
fas.frg	V W V - - - - K R K E V Q K T C R K H R K E N Q G S H E S P T L N P E - - - - - T	219			
tnfr1.frg	G L M Y R Y Q R W K S K L Y S I V C G K S T P E K E G E L E G T T T K P L A P N P S F S P T P G F T	280			
sfv-t2.frg	P V N - - - - - E T S C T T T A - - - - G H N E V I K T K E F T V T L N Y T	207			
tnfr2.frg	A S R - - - - - D A V C T S T S P T R S M A P G A V H L P Q P V S T R S Q H T	227			
cd40.frg	Q K G - - - - - T S Q T N V I C G L K S R M R - - - - A L L L V	197			
osteо.frg	Q K G - - - - - N A T H D N V C S G N R E A T Q N C G I D V T L C E E A F F R	208			
ngfr.frg	E C T R W A D A E C E E I P G R - - W I T R S T - - P P E G S D S T A P S T Q E P E A P P E Q D L I	224			
ox40.frg	H P A S N S V C E D R S L L A T L L W E T Q R T T F R P T T V P S T T V W P R T S Q L P S T P T L V	202			
41bb.frg	K T G T T E K D V V C G P P V V S F S P S T T I S V T P E G G P G - - - - G H S L Q V L T L F L	191			

FIGURE 3

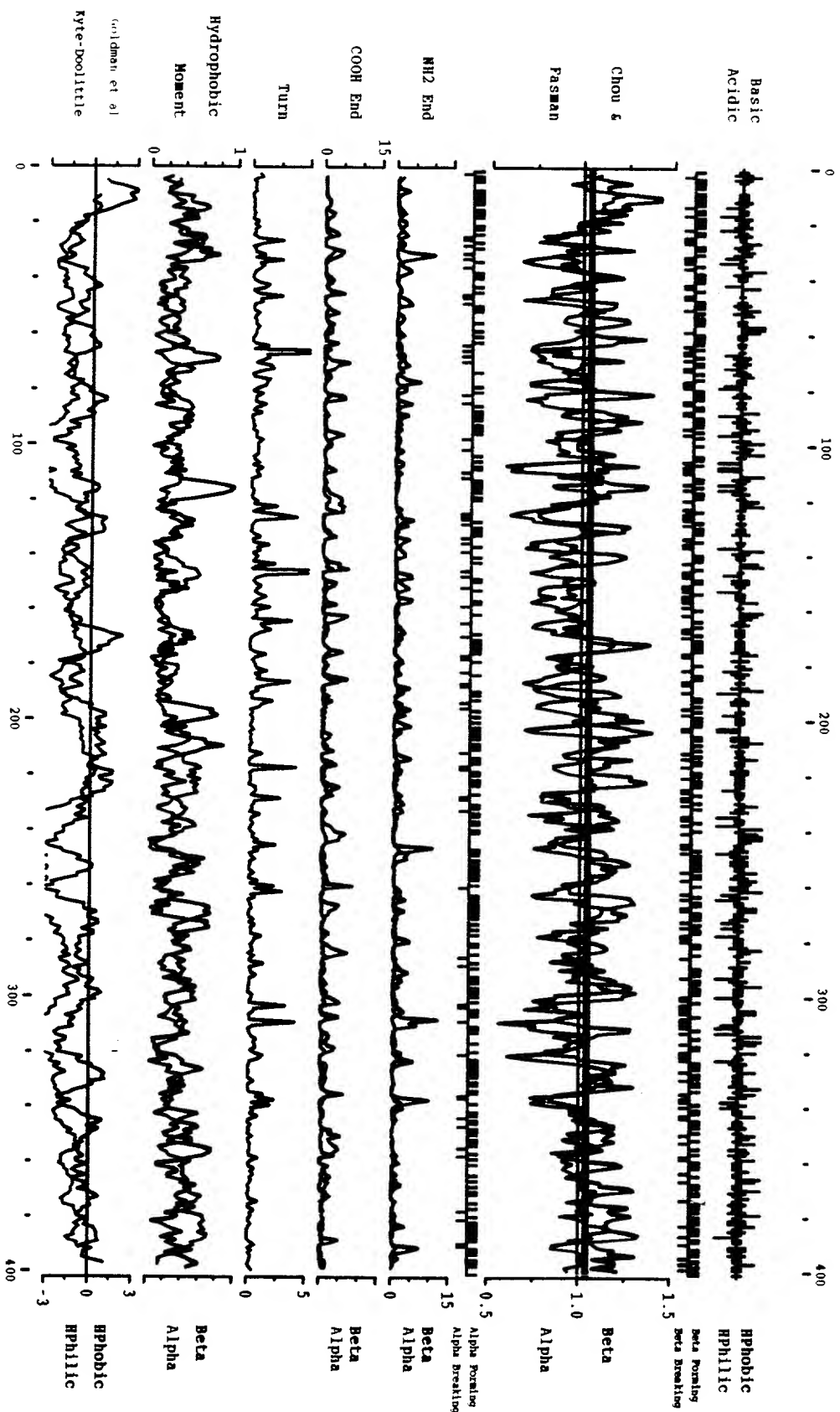


FIGURE 4

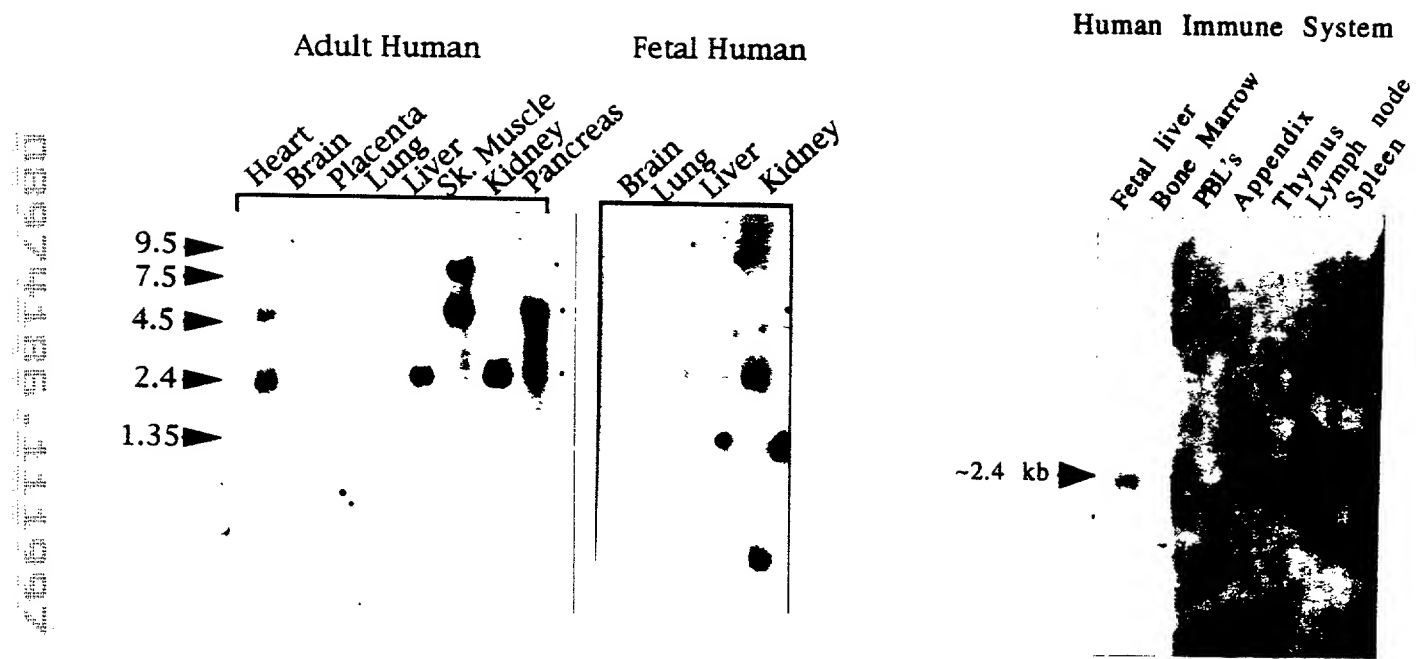


FIGURE 5

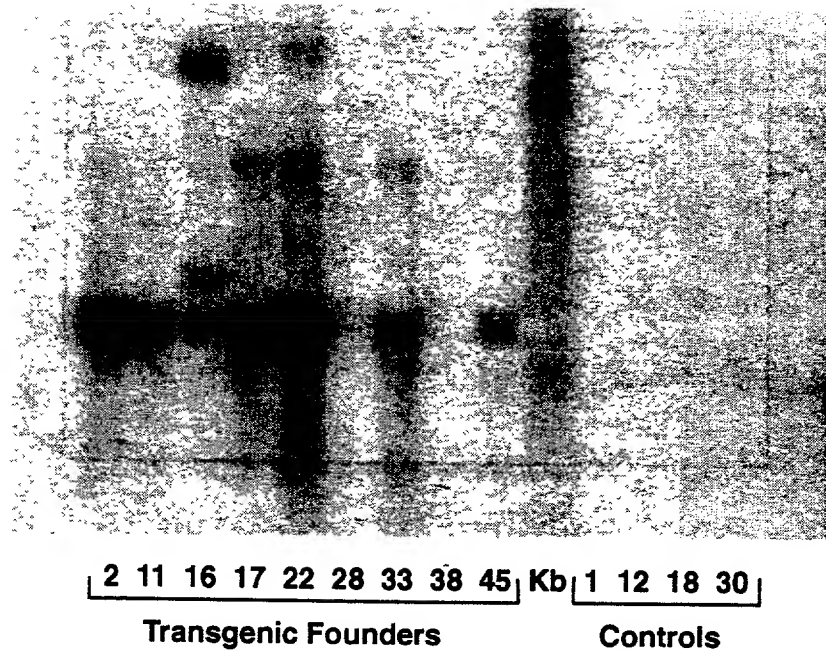


FIGURE 5

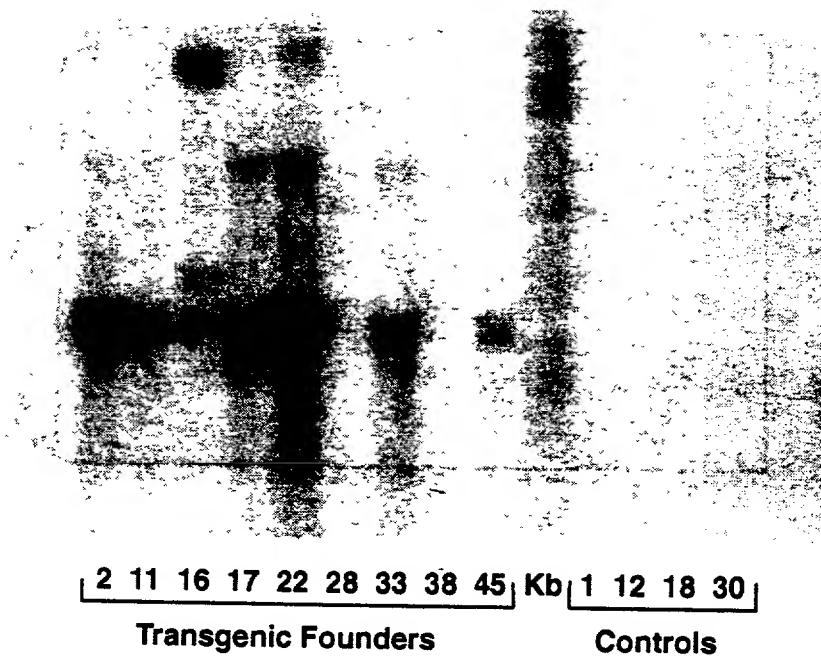


FIGURE 6

PANEL A

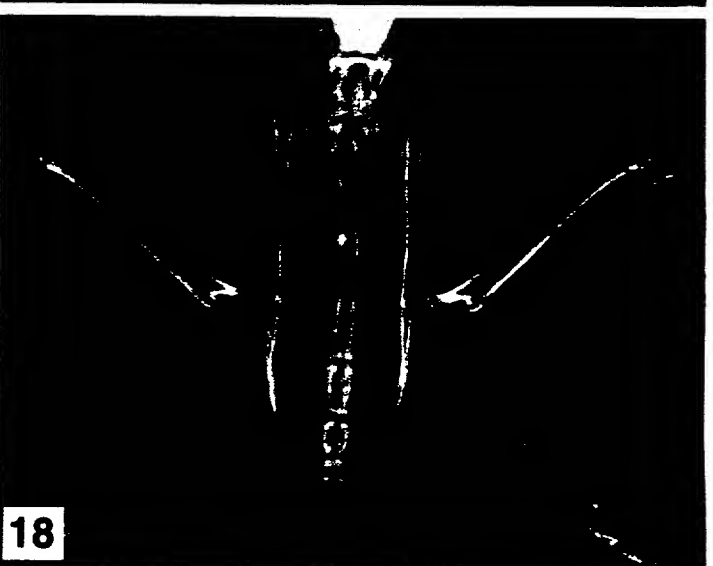
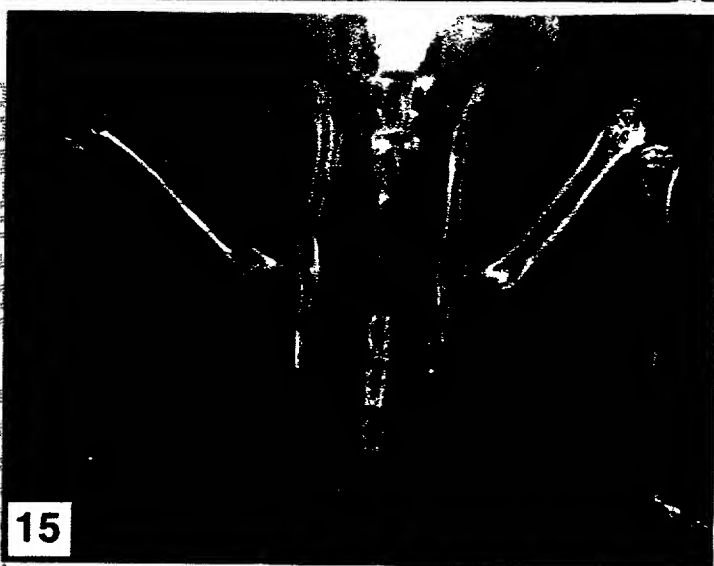
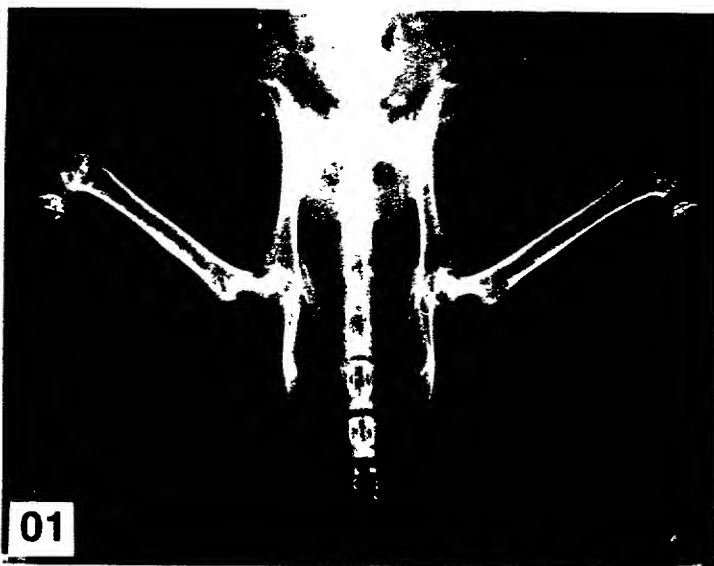


FIGURE 6

PANEL B

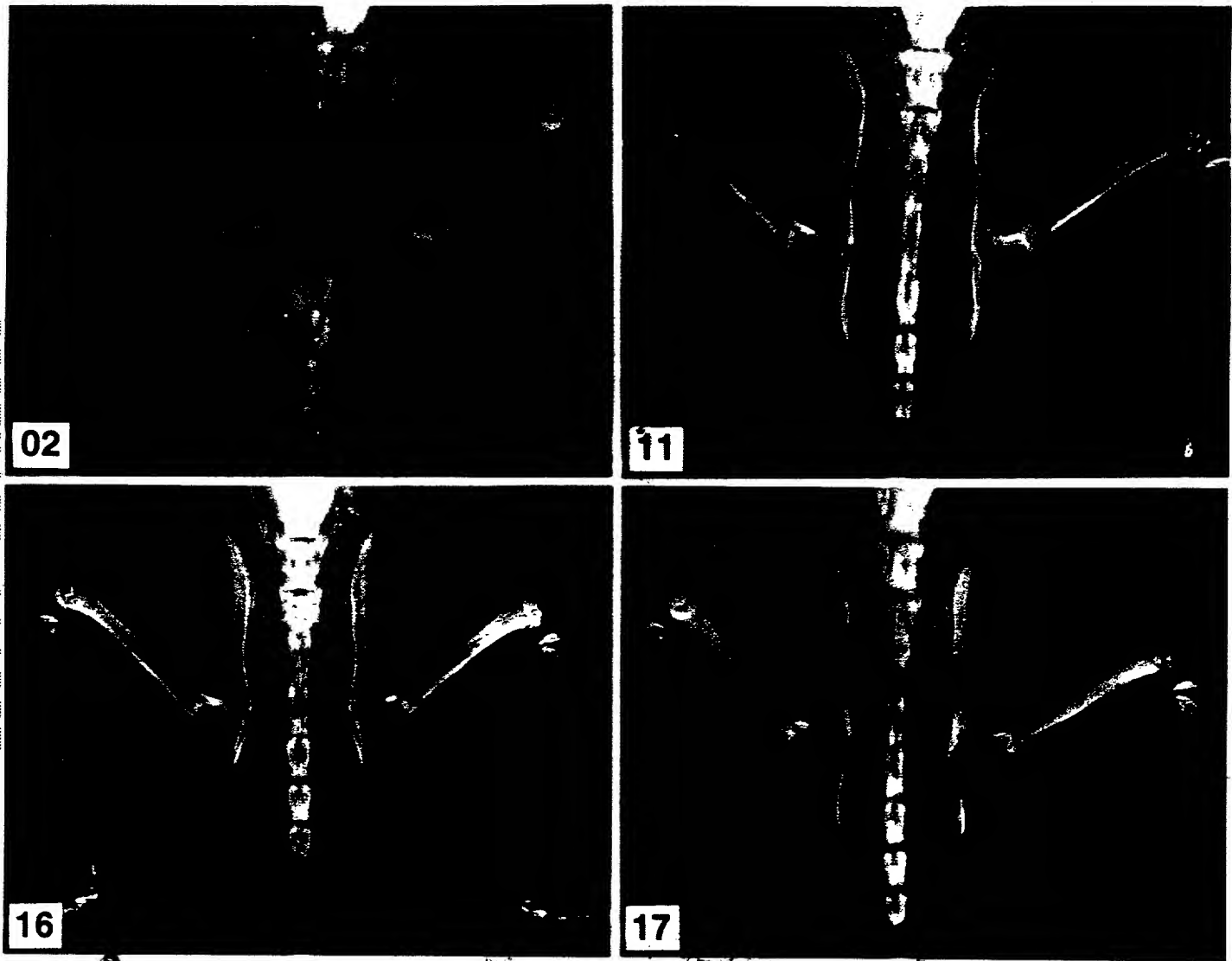


FIGURE 7

PLATE A

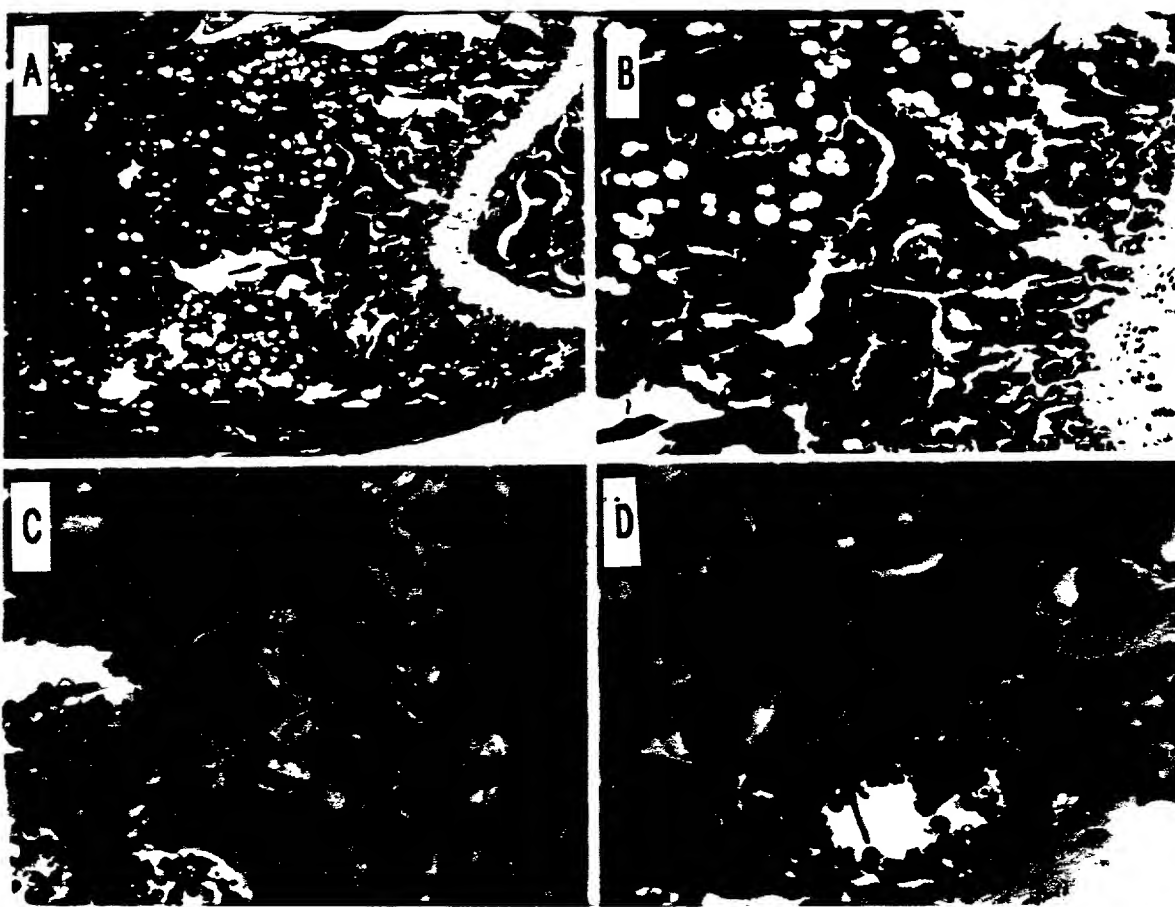


PLATE B

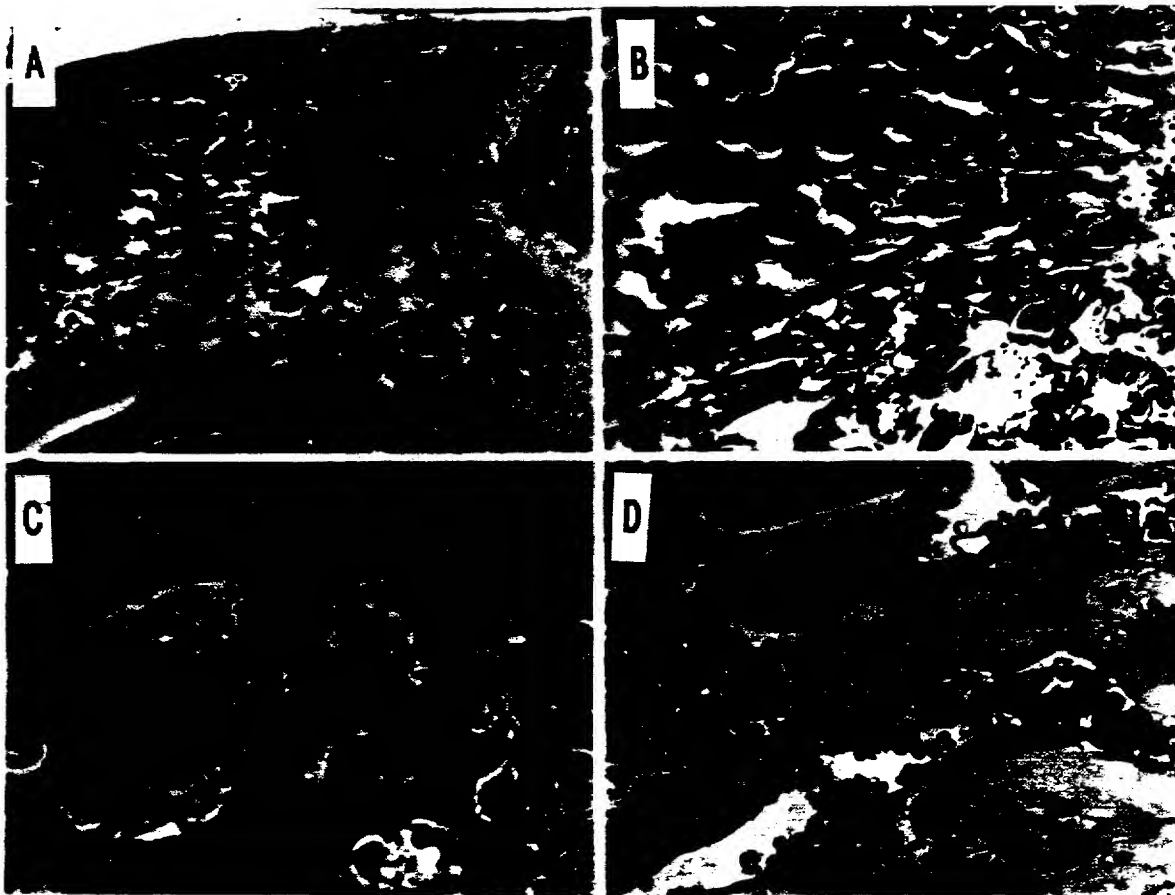


FIGURE 8

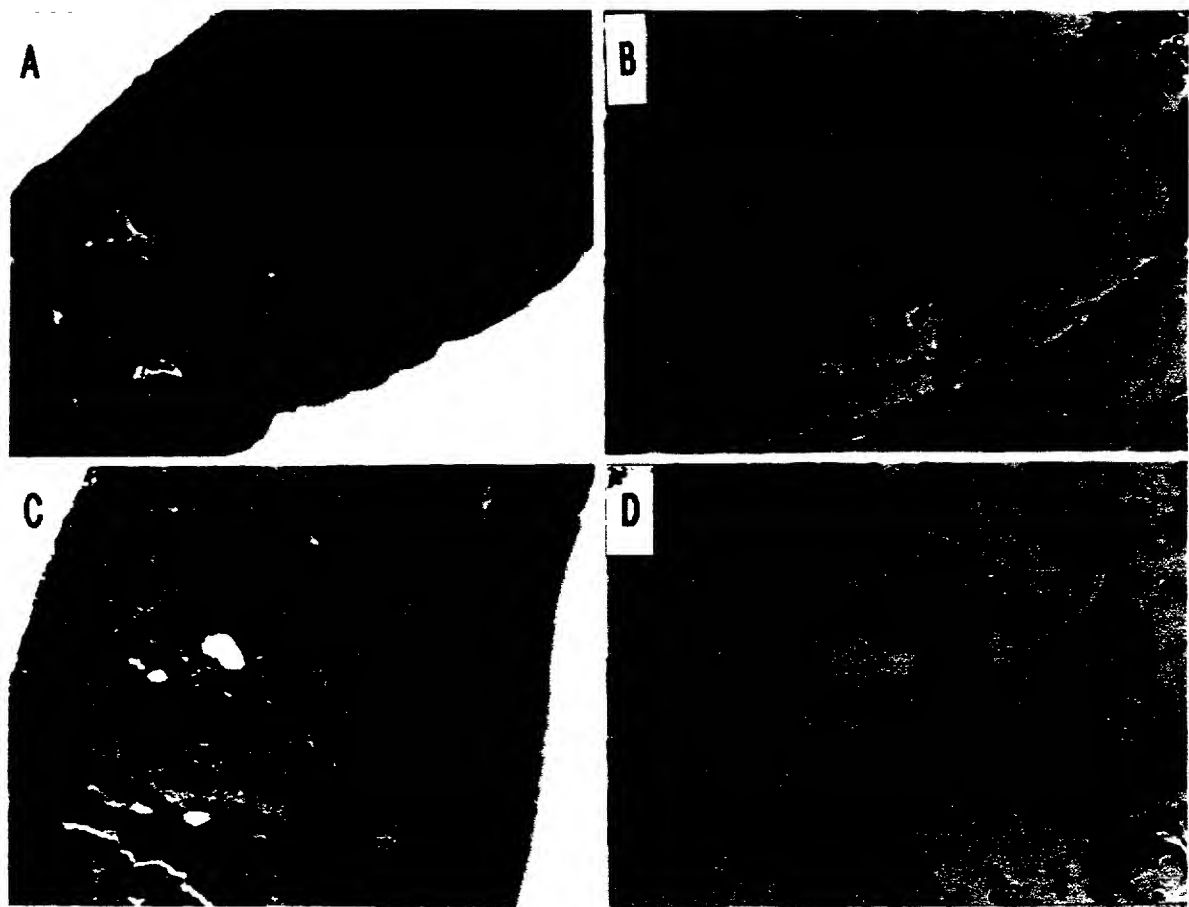


FIGURE 9A

```

          10          30          50
CCTTATATAARACGTATGATTGGCTGGCTGCAGAGACGCACCTAGCACTGACCCAGCG
          70          90         110
GCTGCCCTGAGGTTCCCGAGGACCAATGAACAAGTGGCTGTGCTGGCACTCCCTG
M N K W L C C A L L
          130         150         170
GTGCTCCCTGGACATCATGAATGGACAACCCAGGAACCCCTTCCTCCAAAGTACTTGAT
V L L D I I E W T T O E T L P P K Y L H
          190         210         230
TATGACCCCAGAAACTGGTCATCAGCTCTGTGACAAATGTGCTCCGGCACCTACCTA
Y D P E T G H Q L C D K C A P G T Y L
          250         270         290
AAACAGCACTGCCACAGTGAGGAGGAAGACATTGTGTCGCCCCAGTGTGCAAGGAACCT
K Q H C T V R R K T L C V P C P D H S Y
          310         330         350
ACGGACAGCTGGCACACCAGTGTGAGTGTGTATTCAGCCCCAGTGTGCAAGGAACCT
T D S W H T S D E C V Y C S P V C K E L
          370         390         410
CAGTCCTGTAAGCAGGAGTGCACCGAACCCAGTGTGAGTGTGTGAGTGTGAGGAAGGG
Q S V K Q E C M R T H N R V C E C B E G
          430         450         470
CGTACCTGGAGATCGAATTCTGCTTGAGGCACCGGGAGCTGTCCCCGGCTCCGGCTG
R Y L E I E F C L K H R S C P P G S G V
          490         510         530
GTGCAAGCTGGAACCCAGAGCGAACACAGTTGCAAAAATGTCCAGATGGGTTCTC
V Q A G T P E R N T V C K K C P D G F F
          550         570         590
TCAGGTGAGACTTCATCGAAGGCACCTGTATAAAACACAGAACAGTGCAGCACATTGGC
S G E T S S K A P C I K H T M C S T F G
          610         630         650
CTCCCTGTAATTCAAGAAAGGAAATGCAACACATGACAACAGTGTGTTCCGGAAACAGAAA
L L L I Q K G M A T H D N V C S G N R E
          670         690         710
GCCACGCAAAGTGTGGAATAGATGTCACCCGTGTGAGAGGGCCTTCAGGTTGCT
A T Q K C G I D V T L C E E A F F R F A
          730         750         770
GTTCTACCAAGATTATAACCAATTGGCTGAGTGTGTTGGGACAGTTGGCTGGGACC
V P T K I I P N W L S V L V D S L P G T
          790         810         830
AAAGTGAATGGCGAGAGTGTAGAGAGATAAACGGAGACACAGCTCACAAAGAGCAAACC
K V N A E S V E R I K R R H S S Q E Q T
          850         870         890
TTCCAGCTGCTGAAGCTGTGAAACATCAAAACAGAGACAGGGAAATGGTGAAGAGAGATC
F Q L L K L W K H Q N R D Q E M V K K I
          910         930         950
ATCCAAGACATTGACCTCTGTGAAAGCAGCGTGCAGGGCATCTGGCCACTCGAACCTC
I Q D I D L C E S S V Q R H L G H S M L
          970         990         1010
ACCACAGAGCAGCTTCTGCTTGATGGAGAGGCTGCTGGGAAGAAGATCAGCCCAGAA
T T E Q L L A L M E S L P G K K I S P E
          1030        1050        1070
GAGATTGAGAGAACGAGAAAGACCTGAAATCGAGCGAGCAGCTCTGAAGCTACTCAGT
E I E R T R K T C K S S E Q L L K L L S
          1090        1110        1130
TTATGAGGATCAAAATGGTGAACAGACACCTTGAAAGGGCTGATGTTATGCCCTCAAG
L W R I K N G D Q D T L K G L M Y A L K
          1150        1170        1190
CACTTGAAAACATCCCACTTCCCAAACACTGTCACCCACAGTGTGAGGAAGACCATGAGG
H L K T S H F P K T V T H S L R K T M R
          1210        1230        1250
TTCCTGACACGCTTCAAAATGTACAGACTGTATCAGAAAGCTCTTTAGAAATGATAGGG
F L H S F T M Y R L Y Q K L F L E M I G
          1270        1290        1310
AATCAGGTTCAATCCGTAAAAATAAGCTGCTTATAACTAGGAATGGTCACTGGCTGTT
N Q V Q S V K I S C L
          CTTCA

```

FIGURE 9B

10 30 50
 GTATATATAACGTGATGAGCGTACGGGTGGAGACGCACCGGAGCCTGCCAGCCG
 70 90 110
 CGYCTCCAAGCCCCCTGAGGTTTCCGGGACCACAAATGAACAAGTGTGCTGCTGCGGCT
 130 150 170
 M N K L L C A L
 CGTGTTCCTGGACATCTCCATTAAAGTGAGCACCACCCAGGAAACGTTCTCCAAAGTACCT
 V E L D I S I K W T O E T F P P K Y L
 190 210 230
 TCATTTATGAGCAAAGAACCTCTCATCAGCTGTTGTGACAAAATGTCCTCTGGTACCTA
 H Y D E E T S H Q L L C D K C P P G T Y
 250 270 290
 CCTAAACAAACACTGTACAGCAAAGTGCAGAACCGTGTGCGCCCTTGCCTGACCAACTA
 L K Q H C T A K W K T V C A P C P D H Y
 310 330 350
 CTACACAGACAGCTGGCACACCAAGTGCAGACTGTCTATACTGCAGCCCCGTGTGCAAGGA
 Y T D S W H T S D E C L Y C S P V C K E
 370 390 410
 GCTGCACTAGCTCAAGCAGGAGTGCACGCCCCAACACCGCTGTGCAAGGA
 L Q Y V K Q E C M R T H N R V C E C K E
 430 450 470
 AGGGCGCTACCTTGAGATAGAGTTCTGTCTGAAACATAGGAGCTGCCCTCTGGATTGG
 G R Y L E I E F C L K H R S C P P G F G
 490 510 530
 ACTGGTGCAGCTGGAAACCCCAGCGGAAATACAGTTGCAAAAGATGTCAGATGGGTT
 V V Q A G T P E R N T V C K R C P D G F
 550 570 590
 CTTCTCAAATGAGACGTCATCTAAAGCACCTGTAGAAAACACACAAATTGCGATGTCTT
 F S N E T S S K A P C R K H T M C S V F
 610 630 650
 TGGTCTCTCTGCTAACTCAGAAAGGAATGCAACACAGCACAACATATGTCAGGGAAACAG
 G L L L T Q K G H A T H D N I C S G N S
 670 690 710
 TGAATCAACTAAAAATGTGGAATAGATGTTACCTGTGTGAGGAGGATTCTTCAGGTT
 E S T Q K C G I D V T L C E E A F F R F
 730 750 770
 TGCTGTTCTACAAAGTTACGCTTAACGGCTTAGTGTCTGGTAGACAATTGCGCTGG
 A V P T K F T P N W L S V L V D N L P G
 790 810 830
 CACCAAAGTAAACCCAGAGAGTGTAGAGAGGATAAAACGGCAACACAGCTACAAGAAC
 T K V N A E S V E R I K R Q H S S Q E Q
 850 870 890
 GACTTTCCACGCTGCTGAAGTTATGGAAACATCAAAACAAAGACCAAGATATGTCAGGAA
 T P F Q L L K L W K H Q N K D Q D I V V K K
 910 930 950
 GATCATCCTAAAGATATTGACCTCTGTGAAACACAGCGTGCAGCGGCACATTGACATGCTAA
 I I Q D I D L C E N S V Q R H I G H A M
 970 990 1010
 CCTCACCTCTGAGCAGCTTCGTAGCTGTAGGAAAGCTTACCGGGAAAGATGGGAGC
 G L T F E Q O L R S L M E S L P G K K V G A
 1030 1050 1070
 AGAACAGACATTGAAAAACAAATAAAGGCATGCAAACCCAGTGCACAGGAGCTTCAAGGCT
 E D I E K T I K A C K P S D Q I L K L L
 1090 1110 1130
 CAGTTTGCGCAATAAAAATGGCGACCAAGACACCTTGAGGGCTAACTGACCGACT
 S L W R I K N G D Q D T L K G L M H A L
 1150 1170 1190
 AAAGGACTCAAAAGCGTACCACTTTCCAAAACACTGCACTCAGAGTCTAAAGAACCAT
 K H S K T Y H F P K T V T Q S L K K T I
 1210 1230 1250
 CAGGTTCTTCACGCTTCACAAATGTCACAAATGGTATCAGAGTTTCTTAAAGATGAT
 R F L H S F T M Y K L Y Q K L F L E M I
 1270 1290 1310
 AGGTAAACCAAGCTTCAATCAGTAAAAAAATGGCTGCTTAAACTGGAAATGGCATTGAGCT
 G N Q V Q S V K I S C L
 1330 1350
 GTTTCTCACAATTGGCGAGATCCCATGGATGATAA

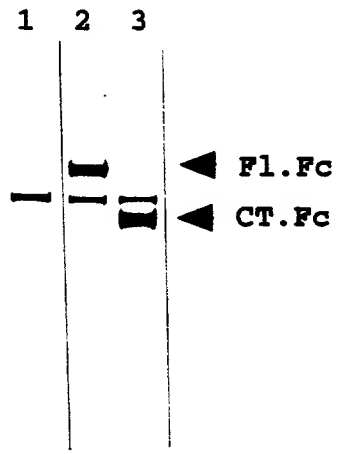
FIGURE 9C

muosteo.frg	M N K W L C C A L L V I L D I E W T T O E T L P P K Y L H Y D P E T G H Q O L L C D K C A P G T Y L	50
latosteo.frg	M N K W L C C A L L V F L D I E W T T O E T F P P K Y L H Y D P E T G R Q O L L C D K C A P G T Y L	50
huosteo.frg	M N K L L C C A L L V F L D I S I K W T T O E T F P P K Y L H Y D E E T S H Q O L L C D K C P P G T Y L	50
muosteo.frg	K Q H C T V R R K T L C V P C P D H S Y T D S W H T S D E C V Y C S P V C K E L Q S V K Q E C N R T	100
latosteo.frg	K Q H C T V R R K T L C V P C P D Y S Y T D S W H T S D E C V Y C S P V C K E L Q T V K Q E C N R T	100
huosteo.frg	K Q H C T A K W K T V C A P C P D H Y T D S W H T S D E C V Y C S P V C K E L Q V K Q E C N R T	100
muosteo.frg	H N R V C E C E E G R Y L E I E F C L K H R S C P P G S G V V Q A G T P E R N T V C K K C P D G F F	150
latosteo.frg	H N R V C E C E E G R Y L E I E F C L K H R S C P P G L G V L Q A G T P E R N T V C K R C P D G F F	150
huosteo.frg	H N R V C E C E E G R Y L E I E F C L K H R S C P P G F G V V Q A G T P E R N T V C K R C P D G F F	150
muosteo.frg	S G E T S S K A P C I K H T N C S T F G L L I Q K G N A T H D N V C S G N R E A T Q K C G I D V T	200
latosteo.frg	S G E T S S K A P C I K H T N C S S L G L L I Q K G N A T H D N V C S G N R E A T Q N C G I D V T	200
huosteo.frg	S G E T S S K A P C I K H T N C S V F G L L I T Q K G N A T H D N I C S G N S E S T Q K C G I D V T	200
muosteo.frg	L C E E A F F R F A V P T K I I P N W L S V L V D S L P G T K V N A E S V E R I K R R H S S Q E Q T	250
latosteo.frg	L C E E A F F R F A V P T K I I P N W L S V L V D S L P G T K V N A E S V E R I K R R H S S Q E Q T	250
huosteo.frg	L C E E A F F R F A V P T K F T P N W L S V L V D N L P G T K V N A E S V E R I K R O H S S Q E Q T	250
muosteo.frg	F Q L L K L W K H Q N R D Q E M V U K K I I Q D I D L C E S S V Q R H I G H A N L T T E Q L R I L M E	300
latosteo.frg	F Q L L K L W K H Q N R D Q E M V U K K I I Q D I D L C E S S V Q R H I G H A N L T T E Q L R I L M E	300
huosteo.frg	F Q L L K L W K H Q N R D Q D T V K K I I Q D I D L C E N S V Q R H I G H A N L T F E O L R S L M E	300
muosteo.frg	S L P G K K I S P E E I E R T R K T C K S S E Q L L K L L S L W R I K N G D Q D T L K G L M Y A L K	350
latosteo.frg	S L P G K K I S P D E I E R T R K T C K P S E Q L L K L L S L W R I K N G D Q D T L K G L M Y A L K	350
huosteo.frg	S L P G K K V G A E D I E R T K A C K P S D Q T L K L L S L W R I K N G D Q D T L K G L M H A L K	350
muosteo.frg	H L K T S H F P K T V T H S L R K T M R F L H S F T M Y R I L Y Q K I F L E M I G N Q V O S V K I S C	400
latosteo.frg	H L K A Y H F P K T V T H S L R K T I R F L H S F T M Y R I L Y Q K I F L E M I G N Q V O S V K I S C	400
huosteo.frg	H S K T Y H F P K T V T Q S L R K T I R F L H S F T M Y K L Y Q K I F L E M I G N Q V O S V K I S C	400
muosteo.frg	L	401
latosteo.frg	L	401
huosteo.frg	L	401

Figure 10A



10B



10c

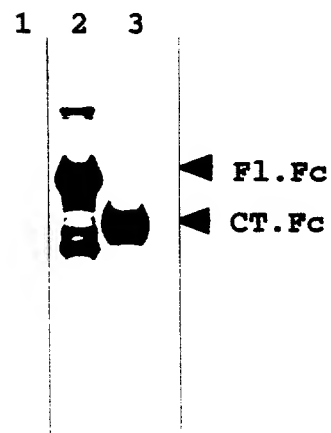


Figure 11A

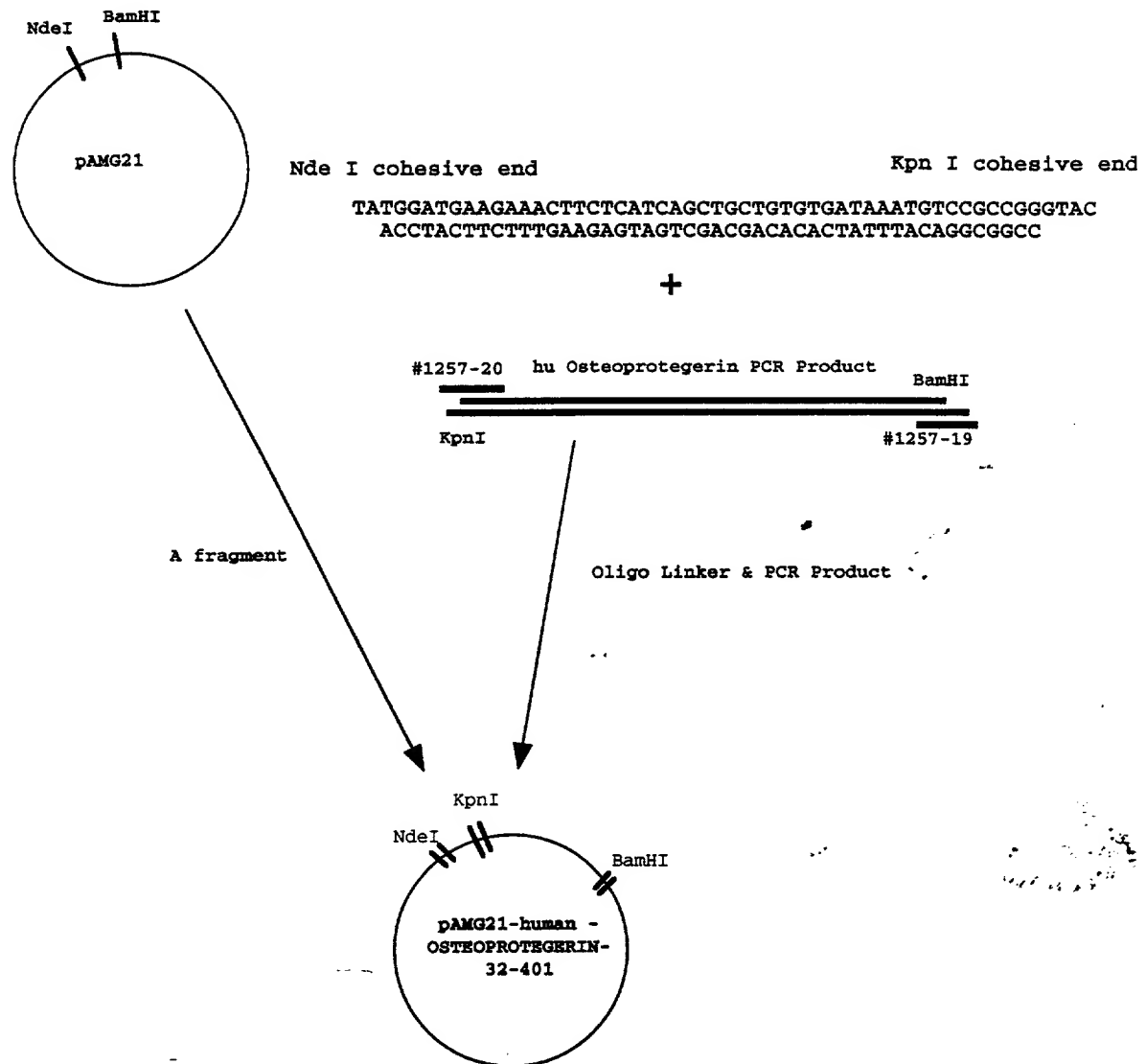
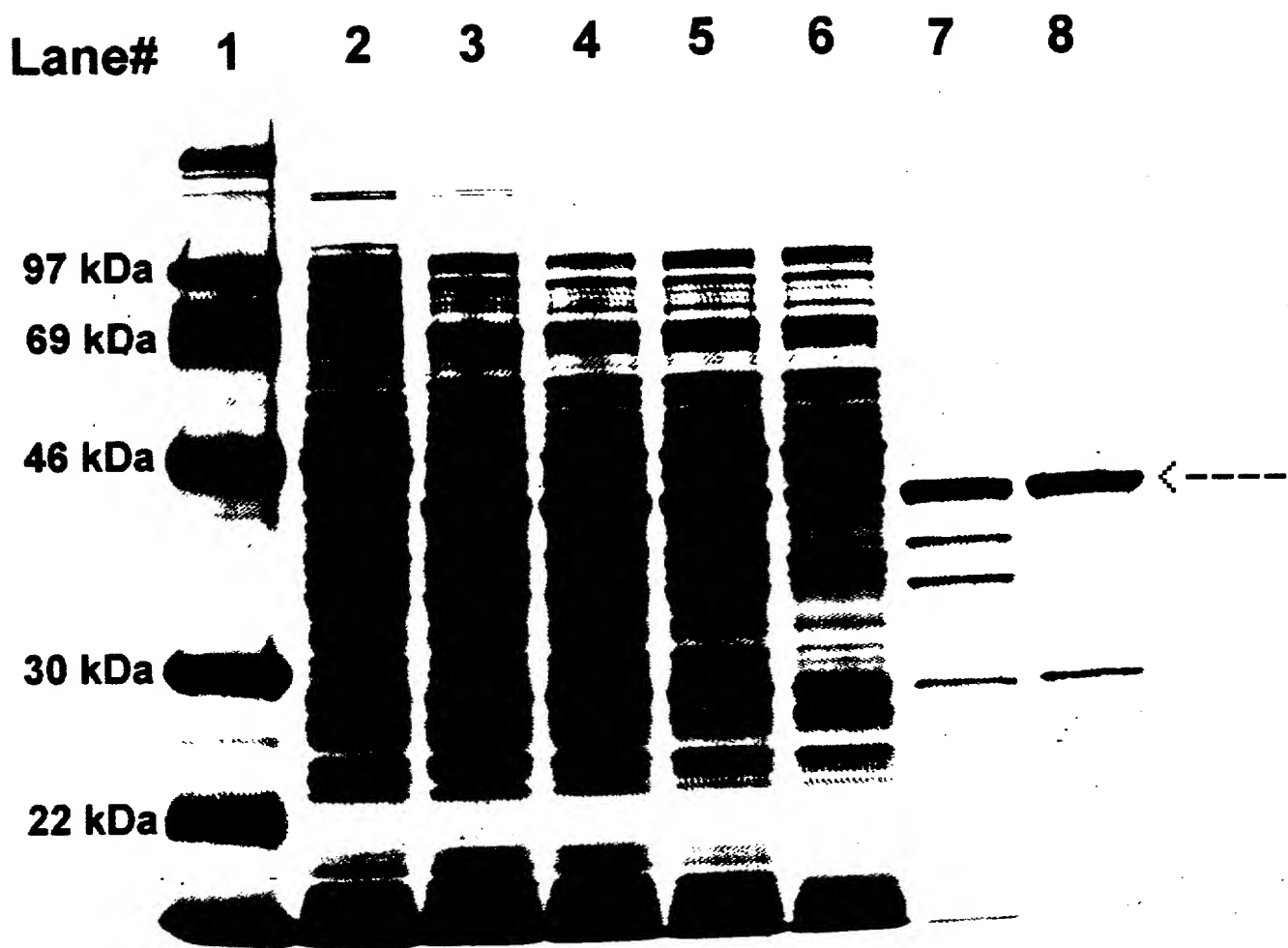


FIGURE 11B



DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first, and sole inventor (if only one name is listed below) or a joint inventor (if plural names are listed below) of the invention entitled

OSTEOPROTEGERIN

which is described and claimed in the specification which:

- is attached hereto.
 was filed on DECEMBER 22, 1995
as Application Serial No.: 08/577788
and was amended on _____ (if applicable)

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

Power of Attorney: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith:

Ron K. Levy, Registration No.: 31,539, Steven M. Odre, Registration No.: 29,094, and Robert B. Winter, Registration No. 34,458, said attorney(s)/agent(s) to have in addition full power of revocation, including the power to revoke any power herein granted.

Please send all future correspondence to:

U.S. Patent Operations/RBW
M/S 10-1-B
AMGEN INC.
Amgen Center
1840 Dehavilland Drive
Thousand Oaks, California 91320-1789

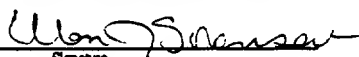
Direct Telephone Calls To:

Robert B. Winter
Attorney/Agent for Applicant(s)
Registration No.: 34,458
Phone: (805) 447-2425
Date: 4/30/96

CERTIFICATE OF MAILING
I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to Assistant Commissioner of Patents, Washington, D.C. 20231, on the date appearing below.

4/30/96

Date


Signature

DECLARATION AND POWER OF ATTORNEY (cont'd)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Full Name of Sole
or First Inventor:

William J. Boyle

Inventor's Signature:

— William J. Boyle —

Date: 2/9/96

Residence:

11679 Chestnut Ridge Street

Post Office Address:

Moorpark, CA 93021 USA

Citizenship:

U.S.A.

Full Name of Second
Joint Inventor, if Any:

David L. Lacey

Inventor's Signature:

D. L. Lacey

Date: 2/9/96

Residence:

614 Paseo Vista

Post Office Address:

Thousand Oaks, CA 91320

Citizenship:

U.S.A.

Full Name of Third

Joint Inventor, if Any:

Frank J. Calzone

Inventor's Signature:

Frank J. Calzone

Date: 2/9/96

Residence:

841 Pine Crest Circle

Post Office Address:

Westlake Village, CA 91361

Citizenship:

U.S.A.

*Note: for inventors with foreign residence, only use city and country for the address.

Full Name of Fourth
Joint Inventor, if Any:

Ming-Shi Chang

Inventor's Signature:

Ming-Shi Chang

Date: 2-9-96

Residence:

736 Calle Las Colinas

Post Office Address:

Newbury Park, CA 91320

Citizenship:

U.S.A.

FEB 12 1996
USPTO - STANFORD
SACRAMENTO, CALIFORNIA